STEREO RECEIVER

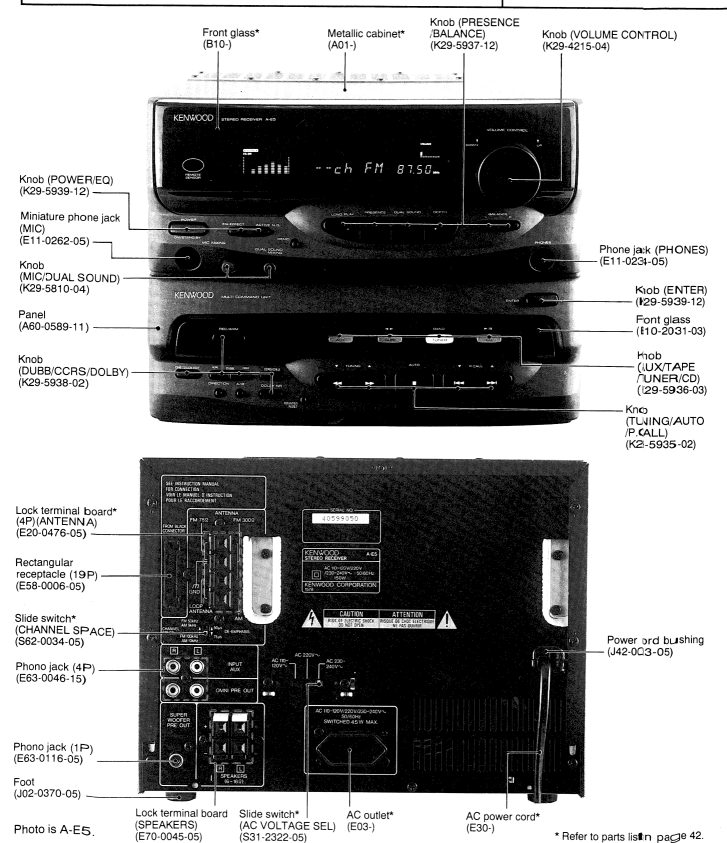
# A-E5/L

# SERVICE MANUAL

(UD-502/552)

# KENWOOD

© 1994-8 PRINTED IN KOREA B51-4900-00 (K) 3891



## **CONTENTS/ACCESSORIES**

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## **ACCESSORIES**

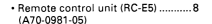
• FM indoor antenna ......1 (T90-0182-15)



• AC plug adaptor ......1 (E03-0115-05)



Except for the U.S.A., Canada, Europe, U.K. and Australia. For the unit with a European AC plug in areas other than Europe.





(T90-0198-05)

• AM loop antenna ass'y -

Antenna adaptor ......1

• Batteries ...... 2

(T90-0195-05)

For U.K. and Europe.



For U.K. and Europe.

• Speaker cords ...... 2





Battery cover (A09-0106-08)

\*Speaker cords are packed with the Speakers.

Loop antenna stand (J19-3645-05)

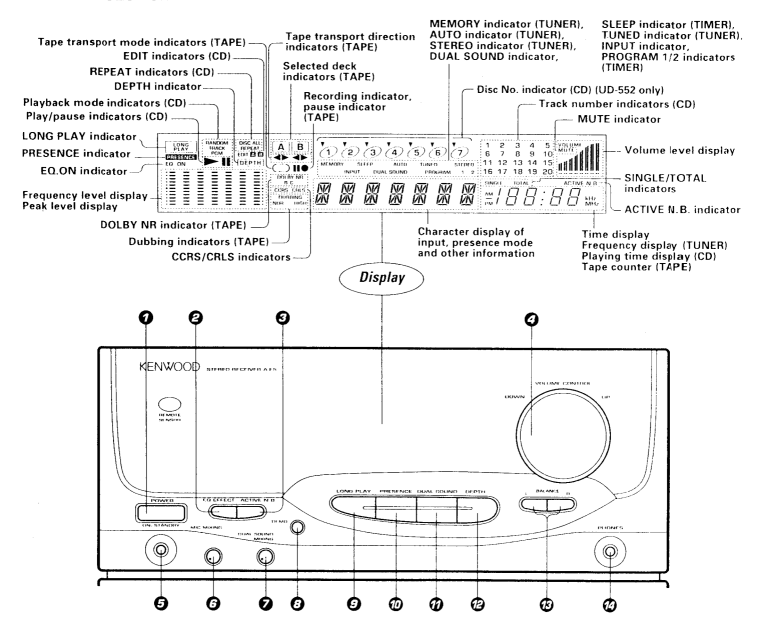
(E31-5479-08)

## System configuration

System	Receiver/Multicommand	Cassette deck/CD player	System carton box (Parts No.)	Speaker (Othe ≠ package)
UD-502	A-E5/L	X-E5	H60-0225-04	LS-E <b>5</b>
UD-552	A-E5/L	X-ME5	H60-0268-04 (K) H60-0227-04 (other)	LS-E5

## **CONTROL**

### **RECEIVER SECTION**



- **O** POWER key
  - Press to turn the power of the system ON/OFF
- @ EQ. EFFECT kev

Press to select an equalizer curve

- O ACTIVE N.B. key
- **O** VOLUME CONTROL knob
- **9** MIC jack
- MIC MIXING knob
- **O DUAL SOUND MIXING knob**

Adjust the volume balance between the environmental sound and music.

**3** DEMO key

Press to start demonstration.

## O LONG PLAY mode key

Press to let the sound play for long hours

PRESENCE key

Press for presence play.

#### **O** DUAL SOUND key

Press for Environmental Sound play or presence modeplay.

@ DEPTH key

Press to add a depth in the sound field.

### **Ø BALANCE** keys (LEFT, RIGHT)

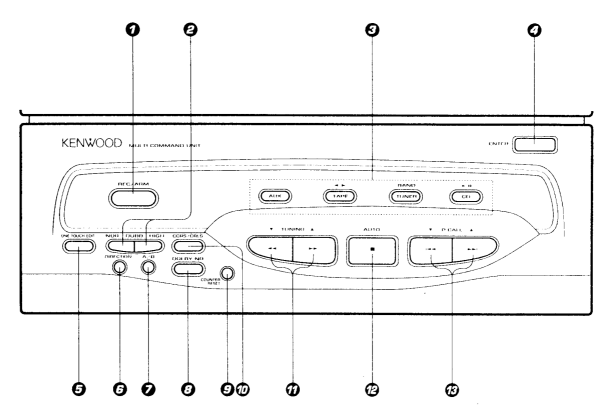
Press to adjust the balance between the left and right olume levels.

### PHONES jack

Insert headphones into this jack.

## **CONTROL**

## **MULTI COMMAND UNIT SECTION**



O REC/ARM key

**9** DUBB. keys (HIGH, NOR.)

Press for tape dubbing

### 1 Input selector keys

CD: Functions as the play/pause key.

TAPE: Functions as the play key

Pressing during playback changes the tape transport direction.

TUNER: Functions as the BAND key

AUX: Press to play the AUX input source

**O** ENTER key

#### ONE TOUCH EDIT key

Press for simplified CD recording.

#### O DIRECTION switch key

## Deck switch keys (A/B)

Press to select the deck to be operated.

O DOLBY NR key

#### O COUNTER RESET key

Press to reset the tape counter to 0000.

### O CCRS/CRLS key

#### Tast winding (TUNING) keys

CD, TAPE: Function as the fast forward/backward keys.

TUNER: Function as the TUNING keys.

When power is OFF:

Used to set the timer

#### @ Stop (AUTO) key

CD, TAPE: .Functions as the stop key.

TUNER: Functions as the AUTO key

When power is OFF:

Activates the clock adjustment mode.

#### Skip (P.CALL) keys

CD: . Function as the skip keys.

TAPE: Function as the skip key, to search the beginning of

music programs.

TUNER: Function as the P.CALL keys.

When power is OFF

Used to adjust the clock or timer operation

## **DISASSEMBLY FOR REPAIR**

Remove the case in advance.

## A) Rear panel

- 1 Disconnect CN8 of X09-402 (C/7).
- 2 Remove the 12 screws (1) of the Rear panel.

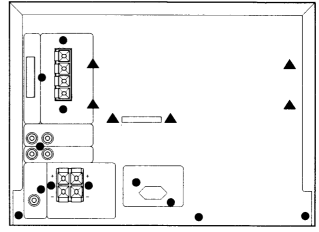
## B) TUNER PCB X05-4460-XX / X05-4472-70

- 1 Disconnect CN1.
- 2 While pushing the unit holder, pull the PCB.

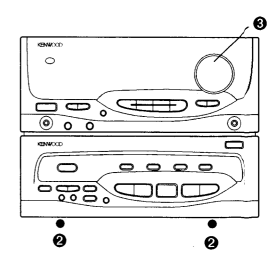
## C) Front panel

- 1 Remove the two screws (2) of the lower side of the panei.
- 2 Remove the left part of the panel first. Right part, CN7 and CN6 (X09-404 (B/7)) are connected, so remove the panel carefully.
- 3 When removeing the PCB, remove the VOLUME CONTROL knob (3) by loosening the Allen screws.

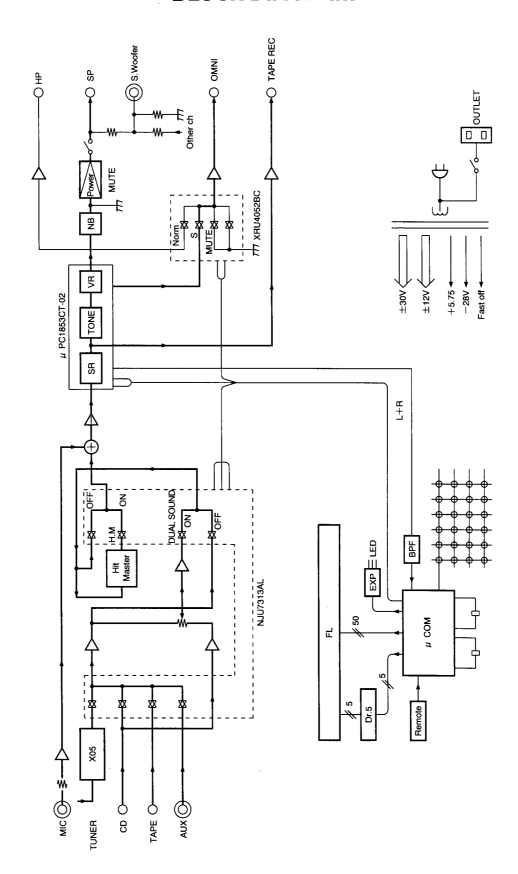
Caution: If Front panel is removed, you can not operate A-E5/L. Don't remove the Front panel when checking the PCB.



- ●: 0 x12
- ▲: No need to remove



# **BLOCK DIAGRAM**



μ-com: M381907MA-074FP (X14: IC4)

## 1. Test mode

1-1 Test mode with the main unit keys

(1) Setting procedure

While pressing the CD key, plug the AC power cord to the power outlet.

### (2) Cancellation

Unplug the AC power cord. The initial setting will take effect and the test mode will be canceled.

### (3) Description

- 1. Auto POWER ON
- When AC power cord is plugged while pressing the CD key, the POWER will turn ON and all function will be at the initial setting. (Input selector=TUNER)
- 2. ALL LED ON mode
- When The AC power cord is plugged while pressing the CD key, all the LEDs will turn ON.
- Two colours LED change to GRN and RED alternately. (250ms interval)
- When some main unit key is pressed, ALL LED ON mode will be canceled and all function will return the LEDs to normal.
- 3. Others
- The operation of main unit keys and remote controller keys during the test mode, refer to the table below.
- The MUTE function does not work during the test mode. (When POWER ON, MUTE is effective.)
- Test mode is not canceled when the input selector is moved TUNER to another source.
- Headphone detection is effective during the test mode.

# 1-2 Test mode with serial communications (1) Setting procedure

• Enter the TEST ON code. (C27FH)

### (2) Cancellation

- Enter the TEST OFF code (C27EH) (Not initialized)
- Unplug the AC power cord. (Initialized)

#### (3) Description

- The MUTE function does not work during the serial test mode.
- When the codes are received, the same codes are transmitted.
- Codes received during the serial test mode are effective irrespective of the display mode.
- All the LEDs will turn ON. ALL LED ON is cancelled by inputting the cancelling code and returned the LEDs to normal.
- Headphone detection is effective during the test mode.
- Inputting codes of numeric key call memory. (+10 key code is as same function as normal tuner function.)
- Headphone detection is effective during the serial test mode.

	Key	Description		Key	Description
1 Pow	ER	Normal operation	16	EQ.	Normal operation
2 VOLI	JME UP	Normal operation	17	O.T.E.	Tone max.
3 VOL	JME DOWN	Normal operation	18	CCRS	Tone min.
4 CD		Normal operation	19	ENTER	Tone flat
5 TUNE	ER	Normal operation	20	DUAL SOUND	Normal operation
6 TAPE		Normal operation	21	DEPTH	Normal operation
7 AUX		Normal operation	22	BALANCE L	Balance L max
8		Normal operation	23	BALANCE R	Balance R max
9 ╉		Normal operation	24	REC	Balance center
10		Normal operation	25	DOLBY NR	MUTE ON/OFF
11		Normal operation	26	COUNTER RESET	All goes off ON/OFF
12		Normal operation	27	ACTIVE N. B.	Normal operation
13 DUBE	B. NORMAL	Master VOL min.	28	DIRECTION	HIT MASTER ON
14 DUBE	B. HIGH	Master VOL max.	29	A/B	HIT MASTER OFF
15 PRES	SENCE	Normal operation			

# **CIRCUIT DESCRIPTION**

Amplifier and Tuner serial test code (C 2 XXH) NEW

TYPE NC 0 1 2		2	<b>i</b>	AMP 3	4 4	5	9	7	8	6	A	TUNB	TUNER	Q	ш	Ĭ,
POWER OFF	H.									0				,,,		
POWER ON	NO									-						
HIT MASTER OFF	HIT MASTER OFF	HIT MASTER OFF							TMUTE OFF	2			-			
CD MASTER ON	HIT MASTER ON	HIT MASTIER ON							TMUTEON	33				na Pademila		
TUNER									AUTO STEREO	4						
TAPE 1 (TAPE A)									MONO	5						
									TUNED OFF	9						
AUX BALANCE Lch MAX	BALANCE Lch MAX	BALANCE Lch MAX	BALANCE Lch MAX	BALANCE Lch MAX					TUNEDON	7						
BALANCE LchRch CENTER	BALANCE LchRch CENTER	BALANCE LchRch CENTER	BALANCE LchRch CENTFR	BALANCE LchRch CENTER						8						
BALANCE Rch MAX	BALANCE Rch MAX	BALANCE Rch MAX	BALANCE Rch MAX	BALANCE Rch MAX				Full LEDs off OFF		6						
	,	,	,	,				Full LEDs off ON		+10						
								Full LEDs lights OFF		BAND FM						
								Full LEDs lights ON		BAND AM/MW						
MUTE ON	Z							AMP		BAND TV/LW						
OMI MUTE OFF SOUND OFF OFF OFF	SPEAKER OFF (SP A OFF)							AMP serial test OFF		AUTO TUNING DOWN						
MUTE ALL ON SOUND OFF (SP A ON) ON	SPEAKER ON (SP A ON)					l		AMP serial test ON		AUTO TUNING UP						

## **CIRCUIT DESCRIPTION**

ĹĽ Ш Q GE TONE max. TONE min. TONE flat ∞ 9 DEPTH ON DEPTH OFF PRESENCE JAZZ CLUB PRESENCE ARENA PRESENCE STADIUM 9 4 ш

SURROUND & GE serial test code (C 3 XXH) NEW

## **CIRCUIT DESCRIPTION**

щ ш Ω Œ B VOLUME 0 VOLUME 16 VOLUME 32 VOLUME 48 VOLUME 1 VOLUME 17 VOLUME 33 VOLUME 49 VOLUME 2 VOLUME 18 VOLUME 34 VOLUME 50 VOLUME 4 VOLUME 20 VOLUME 36 VOLUME 52 VOLUME 5 | VOLUME 21 | VOLUME 37 | VOLUME 53 VOLUME 23 VOLUME 39 VOLUME 55 VOLUME 8 | VOLUME 24 | VOLUME 40 | VOLUME 56 VOLUME 9 | VOLUME 25 | VOLUME 41 | VOLUME 57 VOLUME 10 VOLUME 26 VOLUME 42 VOLUME 58 VOLUME 11 VOLUME 27 VOLUME 43 VOLUME 59 VOLUME 12 VOLUME 28 VOLUME 44 VOLUME 60 VOLUME 3 VOLUME 19 VOLUME 35 VOLUME 51 VOLUME 22 VOLUME 38 VOLUME 54 VOLUME 13 VOLUME 29 VOLUME 45 VOLUME 14 VOLUME 30 VOLUME 46 VOLUME 15 VOLUME 31 VOLUME 47 VOLUME 7 VOLUME 6 V

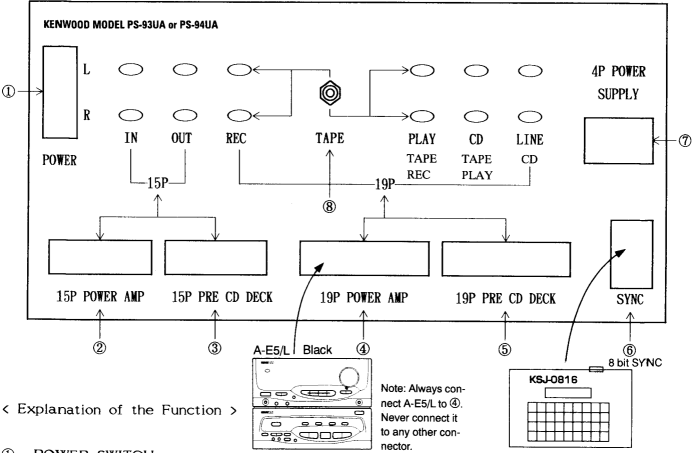
10

Electronic Volume serial (est code (C 4 XXH) NEW

## PS-93UA or PS-94UA Operation Manual

Power supply for the audio model UD series.

Audio signal lines in 15P and 19P flat cable are connected to RCA connectors.



#### ① POWER SWITCH

This switch should be turned on when using the 15 pin PRE CD DECK ③, the 19 pin PRE CD DECK ⑤ and the 4 pin power supply ⑦.

### 2 15 PIN POWER AMP

Connect to a system which require the 15 pin flat cable for connection, when check the power amp. section.

AC power source is not output from the terminal.

The signals are input and output to the RCA terminals and SYNC terminal on the front panel.

(ex: A-711, A-722, A-A7, B-922, B-A9, etc)

## **CIRCUIT DESCRIPTION**

### (3) 15 PIN PRE CD DECK

Connect to a system which require the 15 pin flat cable for connection, when check the functions except power section AMP.

The AC power are supplied to the pin No.12-13 for 9 V and the pin No.14-15 for 16 V from the terminal.

The signal flow are same as 15 pin power AMP terminal.

(ex: DP-711, DP-722, DP-A7, C-922, X-711, X-722, X-A7, etc)

#### 4 19 PIN POWER AMP

Connect to a system which require the 19 pin flat cable for connection, when check the power AMP section.

The AC power is not supplied in the terminal.

The signals are input and output to the RCA terminal on the front panel.

(ex: A-B7, A-B3, B-B9, A-E5, A-E7, B-E9, etc)

### (5) 19 PIN PRE CD DECK

Connect to a system which require the 19 pin flat cable for connection, when check the component except power AMP. This terminal have the 4 system AC power supplies which is located to the pin No.13 to pin No.19.

(ex: X-B9, X-B5, X-B3, C-B9, DP-B5, DP-MB5, X-E5, X-ME5, X-E7, X-ME7, DP-E9 X-E9, C-E9 etc)

## **6** SYNC TERMINAL

Connect to the SYNCHRO CHECK JIG KSJ-0816. It can be controlled the system code 8 bit or 16 bit to the test set.

### 7) 4 PIN POWER SUPPLY

Output terminal for AC 9 V and AC 16 V.

It can be used supply the AC power to DECK, CD, TUNER for MIDI system.

### ® TAPE SWITCH

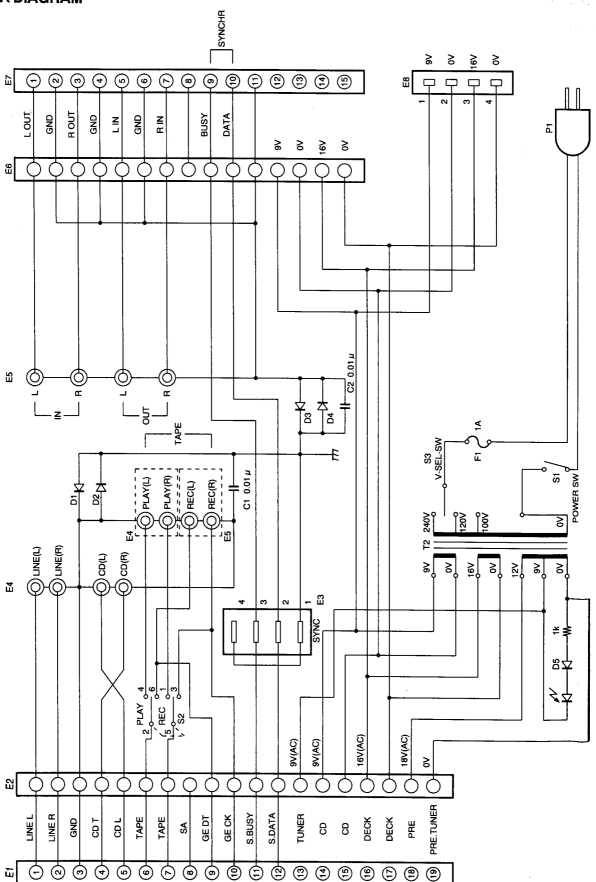
The signal for deck of 19 pin terminal are share a well with the REC and PLAY. So, please change the TAPE SW when DECK mode is PLAY or STOP then turn to the play, when DECK mode is REC or REC pause then turn to the REC. (ex: X-B9, X-B5, X-B3, X-E9)

< NOTE >For limited power supply's capacity, maximum connection is only one sets.
Do not connect a set together both with the 15 pin terminal and 19 pin

Do not connect a set together both with the 15 pin terminal and 19 pin terminal.

In/output signals will shift as specified in the caution label when A-E5, A-E7, X-E5, X-ME5, X-E7, and X-ME7.

## **BLOCK DIAGRAM**



## 1-3 Backup operation

The receiver microcomputer goes into backup mode when the AC power goes off. Therefore, the last state when the power was turned off is stored the next time the power is turned on.

#### 1) Backup mode

Each 1 ms, the receive microcomputer checks the CE port and if CE=low, it goes into backup mode. When it goes into backup mode, it carries out the series of operations below, then stops the main clock (8.38 MHz). It does not come out of backup mode until a reset is input.

#### 2) Operations upon entry into backup mode

- · Interrupts inhibited
- Mute on
- · Fluorescent display drive stopped
- · A/D stopped
- SIO stopped
- Subclock (32 kHz) stopped
- Interrupt enable flags all cleared
- · Hard timer stopped
- · Port data set to all 0s
- Port mode set (Setting the input ports to input mode and the input/output ports and the output ports to output mode is easy.)
- · Data set in backup check RAM (cleared in test mode)
- · Main clock stopped (to go into stop mode)

## 3) Data restoration upon reset

When the system is reset, if the backup check RAM value matches the value set when the system went into backup mode, then the modes below are restored.

- AMP -
- Power mode
   (If the last state was power on, the power is turned on when the system is reset.)

(If the last state was power off, the power is turned off when the system is reset.)

- · Last selector mode
- · Master volume
- EQ. and Presence modes
- Active N.B. state
- Last clock data (However, the clock is not counted and the last time data blinks.)
- · Program setting contents and setting mode
- Tuner -
- Last band and preset channels and frequencies
- · Last frequency and preset channels for each band
- Preset memory data (Ch. 1 Ch. 20)
- AUTO/MANUAL (MONO) mode

#### 1-4 Default values

The microcomputer RAM is all cleared (initialized) to initialize the system (set).

## 1-5 Initialization conditions

- When the AC power is turned on while pressing the main unit ENTER key
- During serial test mode, when serial code C27DH is received
- When the power cord is unplugged during test mode entered with a key on the main unit or during serial test mode
- · When the backup data is destroyed

Under the above conditions, the receiver microcomputer is initialized. When it is initialized, it goes into the states in the table below (default states).

### **Default states**

System	Power off
Clock Prog.	Clock stop (0:00 a.m.) Prog. operation mode:OFF Prog. 1: ON=0:00AM OFF=0:00AM MOD=PLAY SOC=TUNER (Ch 1) Prog. 2: ON=0:00AM OFF=0:00AM MOD=PLAY SOC=TUNER (Ch 1)
Amp	VOLUME: 7SEG=5 (μPC1853 VOL data=8) Selector: TUNER EQ.:OFF PRESENCE:OFF LONG PLAY:OFF ACTIVE N.B.:OFF MUTING:OFF
Tuner	Band:FM Last band FM: P.CH=CH FREQ=min (76.0 MHz or 87.5 MHz) AM (MW): P.CH=CH FREQ=min (530 kHz or 531 kHz) LW: P.CH=CH FREQ=min (153 kHz) P. CH memory Ch. 1 - Ch. 20: Test frequency Tuning mode:AUTO (AUTO STEREO)

## 1-6 Timer operation

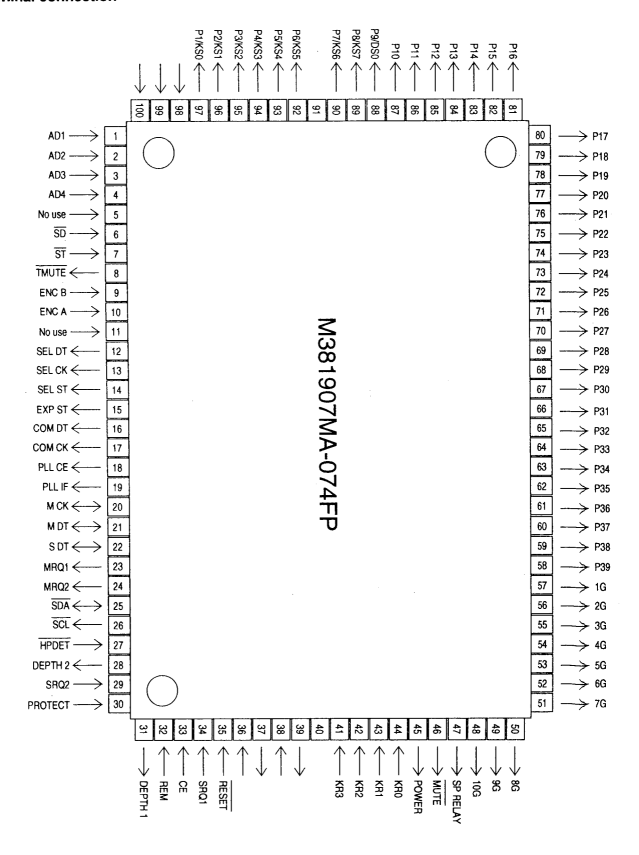
There are two program timers, Prog. 1 and Prog. 2. There are three execution modes: Prog. 1 only execution, Prog. 2 only execution, and Prog. 1 and Prog. 2 execution. The system is switched among these execution modes by pressing the ▶▶ (EXEC.) key with the power off.

Each program timer operates while the power is off when its execution mode is on. However, if the on time and the off time are the same, they do not operate even if their execution mode is on.

When the power is turned on with the program timer, the display for whichever of Prog. 1 or Prog. 2 is operating blinks on/off every 500 ms. When the mode switches to normal power on, this blinking stops. In the current specifications, since program timer control becomes impossible when the power is on, when the power is turned on with a program timer, this is indicated. The only way to leave the mode of the power having been turned on by a program timer is to turned the power off, then on again.

## **CIRCUIT DESCRIPTION**

### **Terminal connection**



## 1-7 Terminal description

Pin No.	Pin Name	Name	I/O	Description	Note
1	P 77/AN 7	AD 1	(A/D)	SPEANA SIGNAL LEVEL	A/D : 63 Hz
2	P 76/AN 6	AD 2	(A/D)	SPEANA SIGNAL LEVEL	A/D : 400 Hz
3	P 75/AN 5	AD 3	(A/D)	SPEANA SIGNAL LEVEL	A/D : 2.5 kHz
4	P 74/AN 4	AD 4	(A/D)	SPEANA SIGNAL LEVEL	A/D : 16 kHz
5	P 73/AN 3		I	NO USE	
6	P 72/AN 2	SD	I	SD DETECT	H: no tuned L: tuned
7	P 71/AN 1	ST	1	STEREO DETECT	H : monoral L : stereo
8	P 70/AN 0	TMUTE	0	TUNER MUTE CONTROL	H: tuner mute OFF L: tuner mute ON
9	PB3	ENCB	l	ENCORDER B SIGNAL	
10	PB 2/DA	ENCA	ı	ENCORDER A SIGNAL	
11	P 57/SRDY 3/AN 15		ı	NO USE	
12	P 56/SCLK 3/AN 14	SELDT	0	TC 9164 DATA	
13	P 55/SOUT 3/AN 13	SELCK	0	TC 9164 CLOCK	
14	P 54/SIN 3/AN 12	SELST	0	TC 9164 STROBE	
15	P 53/SRDY 2/AN 11	EXPST	0	M 66310 STROBE	
16	P 52/SCLK 2/AN 10	COMDT	0	M 66310/LC 7218 DATA	
17	P 51/SOUT 2/AN 9	COMCK	0	M 66310/LC 7218 CLOCK	
18	P 50/SIN 2/AN 8	PLLCE	0	LC 7218 CE	
19	P 67/SRDY 1/CS /SCLK 12	PLLIF	0	LC 7218 DO	
20	P 66/SCLK 11	MCK	I/O	µCOM-µCOM MASTER CLOCK	
21	P 65/SOUT 1	MDT	9	μCOM-μCOM MASTER DATA/SDATA	
22	P 64/SIN 1	SDT	1/0	μCOM-μCOM SLAVE DATA/SBUSY	
23	P 63/CNTR 1	MRQ 1	0	μCOM-μCOM MASTER REQUEST 1 (CD)	
24	P 62/CNTR 0	MRQ 2	0	μCOM-μCOM MASTER REQUEST 2 (DECK)	
25	P 61/PWM	SDA	/0	μPC 1853 DATA (I²B)	
26	P 60	SCL	0	μPC 1853 CLOCK (I²B)	
27	P 47/T 3 OUT	HPDET	_	HEAD PHONE DETECT	H: headphone OFF L: headphone ON
28	P 46/T 2 OUT	DEPTH 2	0	DEPTH CIRCUIT CONTROL 2	H : omni circuit ON L : omni circuit OFF
29	P 45/INT 1/ZCR	SRQ 2	ı	μCOM-μCOM SLAVE REQUEST 2 (DECK)	
30	P 44/INT 4	PROTECT	l	PROTECTION DETECT	H : protection L : normal
31	P 43/INT 3	DEPTH 1	0	DEPTH CIRCUIT CONTROL 1	H: depth circuit ON L: depth circuit OFF
32	P 42/INT 2	REM	ı	REMOCON SIGNAL	
33	P 41	CE	l	CHIP ENABLE	H : enable L : disable
34	P 40/INT 0	SRQ1	1	μCOM-μCOM SLAVE REQUEST 1 (CD)	
35	RESET	RESET	ı	RESET (μCOM HARD RESET)	
36	PB 1/XCIN		I	32.768 kHz CRYSTAL	
37	PB 0/XCOUT		0	32.768 kHz CRYSTAL	
38	ΧIN		ı	8.38 MHz CERAMICS	

# **CIRCUIT DESCRIPTION**

Pin No.	Pin Name	Name	1/0	Description	Note
39	XOUT		0	8.38 MHz CERAMICS	
40	VSS		_	GND (μCOM POWER SUPPLY	
41	P 27	KR3	I I	KEY RETURN 3	
42	P 26	KR 2	I	KEY RETURN 2	
43	P 25	KR 1	ı	KEY RETURN 1	
44	P 24	KR 0	1	KEY RETURN 0	
45	P 23/DIG 19	POWER	0	POWER RELAY CONTROL	H: power relay ON L: power relay OFF
46	P 22/DIG 18	MUTE	0	MUTE CONTROL	H: mute OFF L: mute ON
47	P 21/DIG 17	SPRELAY	0	SPEAKER RELAY CONTROL	H: speaker relay ON L: speaker relay OFF
48	P 20/DIG 16	10 G	0	FL GRID (10 G)	
49	P 17/DIG 15	9 G	0	FL GRID (9 G)	
50	P 16/DIG 14	8 G	0	FL GRID (8 G)	
51	P 15/DIG 13	7 G	0	FL GRID (7 G)	
52	P 14/DIG 12	6 G	0	FL GRID (6 G)	
53	P 13/DIG 11	5 G	0	FL GRID (5 G)	
54	P 12/DIG 10	4 G	0	FL GRID (4 G)	
55	P 11/SEG 41/DIG 9	3 G	0	FL GRID (3 G)	
56	P 10/SEG 40/DIG 8	2 G	0	FL GRID (2 G)	
57	P 7/SEG 39/DIG 7	1 G	0	FL GRID (1 G)	
58	P 6/SEG 38/DIG 6	P 39	0	FL SEGMENT (P 39)	
59	P 5/SEG 37/DIG 5	P 38	0	FL SEGMENT (P 38)	
60	P 4/SEG 36/DIG 4	P 37	0	FL SEGMENT (P 37)	
61	P 3/SEG 35/DIG 3	P 36	0	FL SEGMENT (P 36)	
62	P 2/SEG 34/DIG 2	P 35	0	FL SEGMENT (P 35)	
63	P 1/SEG 33/DIG 1	P 34	0	FL SEGMENT (P 34)	
64	P 0/SEG 32/DIG 0	P 33	0	FL SEGMENT (P 33)	
65	P 37/SEG 31	P 32	0	FL SEGMENT (P 32)	
66	P 36/SEG 30	P 31	0	FL SEGMENT (P 31)	
67	P 35/SEG 29	P 30	0	FL SEGMENT (P 30)	
. 68	P 34/SEG 28	P 29	0	FL SEGMENT (P 29)	
69	P 33/SEG 27	P 28	0	FL SEGMENT (P 28)	
70	P 32/SEG 26	P 27	0	FL SEGMENT (P 27)	
71	P 31/SEG 25	P 26	0	FL SEGMENT (P 26)	
72	P 30/SEG 24	P 25	0	FL SEGMENT (P 25)	
73	P 97/SEG 23	P 24	0	FL SEGMENT (P 24)	
74	P 96/SEG 22	P 23	0	FL SEGMENT (P 23)	
75	P 95/SEG 21	P 22	0	FL SEGMENT (P 22)	
76	P 94/SEG 20	P 21	0	FL SEGMENT (P 21)	
77	P 93/SEG 19	P 20	0	FL SEGMENT (P 20)	
78	P 92/SEG 18	P 19	0	FL SEGMENT (P 19)	
79	P 91/SEG 17	P 18	0	FL SEGMENT (P 18)	
80	P 90/SEG 16	P 17	0	FL SEGMENT (P 17)	

# **CIRCUIT DESCRIPTION**

Pin No.	Pin Name	Name	1/0	Descritpion	Note
81	P 87/SEG 15	P 16	0	FL SEGMENT (P 16)	
82	P 86/SEG 14	P 15	0	FL SEGMENT (P 15)	
83	P 85/SEG 13	P 14	0	FL SEGMENT (P 14)	
84	P 84/SEG 12	P 13	0	FL SEGMENT (P 13)	
85	P 83/SEG 11	P 12	0	FL SEGMENT (P 12)	
86	P 82/SEG 10	P 11	0	FL SEGMENT (P 11)	
87	P 81/SEG 9	P 10	0	FL SEGMENT (P 10)	
88	P 80/SEG 8	P 9/DS 0	0	FL SEGMENT (P 9)/DIODE SCAN 0	
<b>.</b> 89	PA 7/SEG 7	P 8/KS 7	0	FL SEGMENT (P 8)/KEY SCAN 7	
90	PA 6/SEG 6	P 7/KS 6	0	FL SEGMENT (P 7)/KEY SCAN 6	
91	VCC		_	VDD (μCOM POWER SUPPLY)	
92	PA 5/SEG 5	P 6/KS 5	0	FL SEGMENT (P 6)/KEY SCAN 5	
93	PA 4/SEG 4	P 5/KS 4	0	FL SEGMENT (P 5)/KEY SCAN 4	
94	PA 3/SEG 3	P 4/KS 3	0	FL SEGMENT (P 4)/KEY SCAN 3	
95	PA 2/SEG 2	P 3/KS 2	0	FL SEGMENT (P 3)/KEY SCAN 2	
96	PA 1/SEG 1	P 2/KS 1	0	FL SEGMENT (P 2)/KEY SCAN 1	
97	PA 0/SEG 0	P1/KS0	0	FL SEGMENT (P 1)/KEY SCAN 0	
98	VEE		_	-30 V (μCOM POWER SUPPLY)	
99	AVSS			GND (A/D REFERENCE VOLTAGE)	
100	VREF		_	+5 V (A/D REFERENCE VOLTAGE)	

# **ADJUSTMENT**

## X05-4472-70 (E, T type)

No.	ITEM	INPUT SETTINGS	OUTPUT SETTINGS	TUNER SETTINGS	ALIGNMENT POINTS	ALIGN FOR	FIG.
FM S	SECTION SELE	CTOR: FM					
1	DISCRIMINATOR	(A) <sub>.</sub> 98.0MHz	Connect a DC voltmeter between	AUTO or MONO	L3 (X05-)	ov	(0)
		1kHz, ±75kHz dev 60dBμ(ANT input)	TP3 and TP4. (X05-)	98.0MHz	. L4 (X05-)	Minimum distortion.	(a)
2	DISTORTION (STEREO)	(C) 98.0MHz 1kHz, ±68.25kHz dev Selector: L or R Pilot: ±6.75kHz dev. 60dBµ(ANT input)	(B)	98.0MHz	IFT (W02-)	Minimum distortion. (L or R)	
3	SEPARATION	(C) 98.0MHz Stereo signal 60dBμ(ANT input)	(B)	AUTO 98.0MHz	VR3 (X05-)	Minimum crosstalk.	
4	TUNING LEVEL	(A) 98.0MHz 0 dev 14dBμ(ANT input) 75Ω 18dBμ(ANT input) 300Ω	(B)	AUTO or MONO 98.0MHz	VR1 (X05-)	Adjust VR1 and stop at the point where ED1 (TUNED) goes ON.	
AM S	SECTION SELI	ECTOR: AM(MW)					
(1)	TUNING LEVEL	(D) 1008 kHz 20 dBμ(ANT input)	(B)	1008 kHz	VR2 (X05-)	Adjust VR2 and stop at the point where ED1 (TUNED) goes ON.	

## X05-446X-XX (ENGLISH)

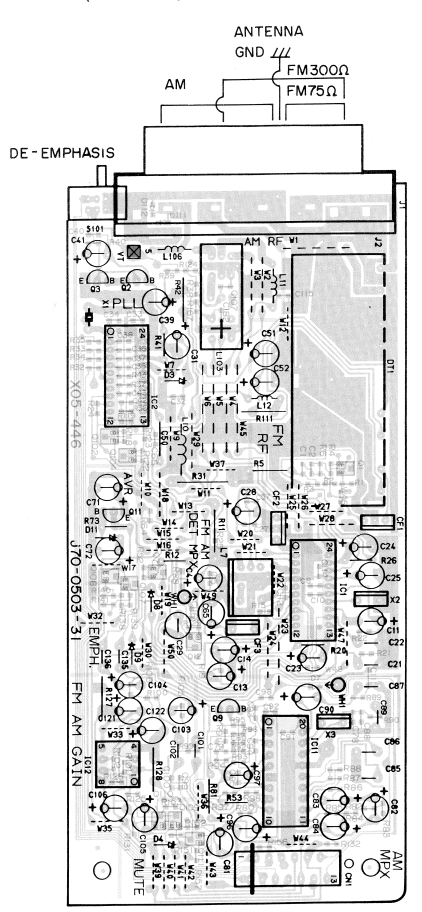
No.	ITEM	INPUT SETTINGS	OUTPUT SETTINGS	TUNER SETTINGS	ALIGNMENT POINTS	ALIGN FOR	FIG.
FM S	ECTION Unle BAND: FM	ss otherwise specified	, the individual sv	witches should i	be set as following	<b>j</b> :	
1	DISTORTION (STEREO)	(C) 98.0MHz 1kHz, ±68.25kHz dev Selector: L or R 60dBµ(ANT input)	(B)	AUTO 98.0MHz	IFT (W02-)	Minimum distortion.	

## X05-446X-XX (ESPANÕL)

N.°	ÍTEM	AJUSTES DEE ENTRADA	AJUSTES DE SALIDA	AJUSTES DEL SINTONIZADOR	PUNTOS DE ALINEACIÓN	ALINEACIÓN PARA	FIG.
SEC	CIÓN DE FM A me BAND: FM	enos que se especifiq	ue otra cosa, los	controles individu	ales deberán ajus	starse de la forma siguient e:	
1	DISTORTIÓN (ESTÉREO)	(C) 98,0MHz 1kHz, ±68,25kHz des Selector: L o R - 60dBμ(entrada de ANT)	(B)	AUTO 98,0MHz	IFT (W02-)	Distorsión mínima.	

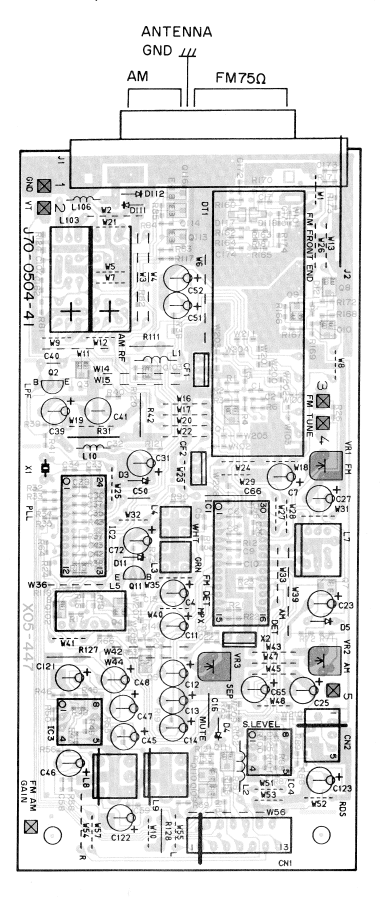
# PC BOARD (Component side view)

Tuner unit (X05-4460-XX)



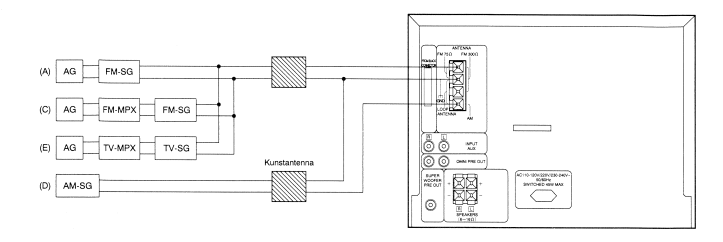
Refer to the schematic diagram for the values of resistors and capacitors.

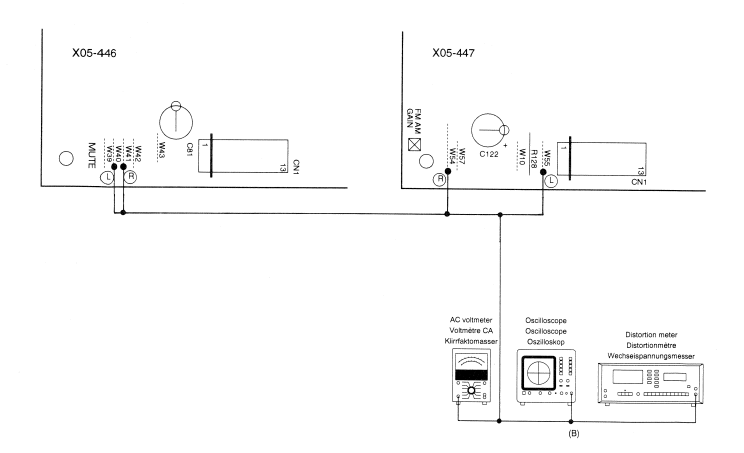
## Tuner unit (X05-4472-70) T, E type



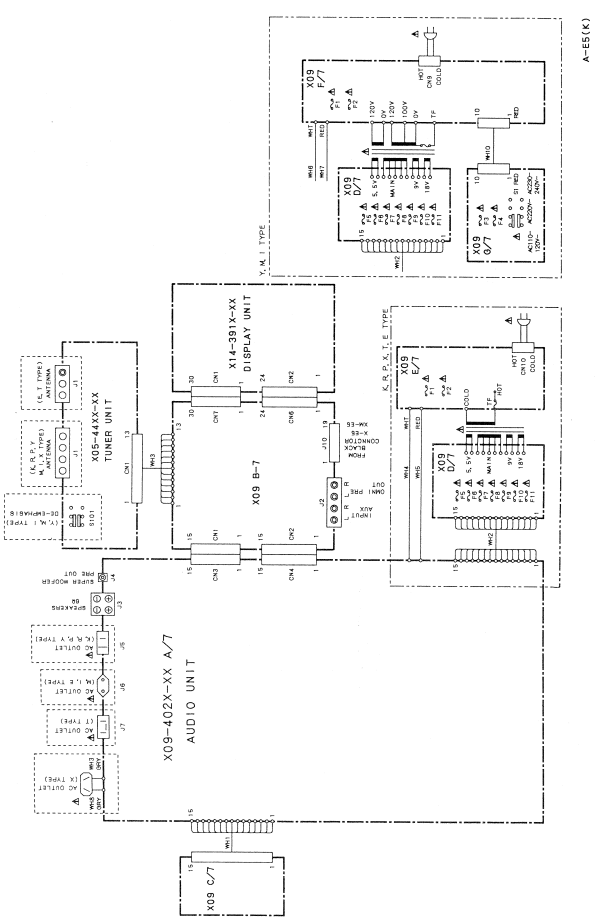
# A-E5/L A-E5/L

## **ADJUSTMENT**



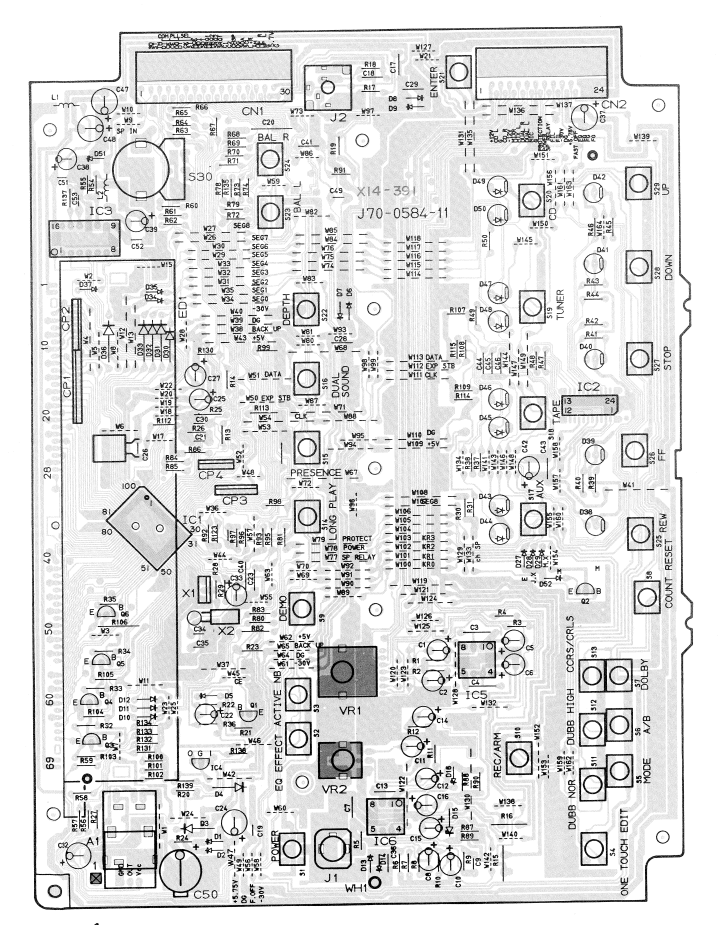


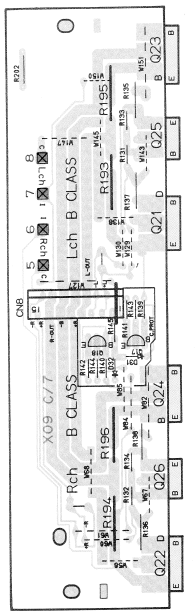
## **WIRING DIAGRAM**

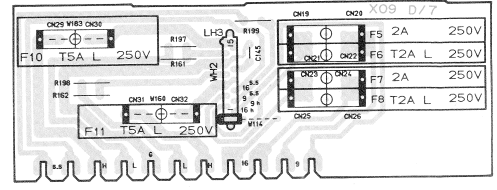


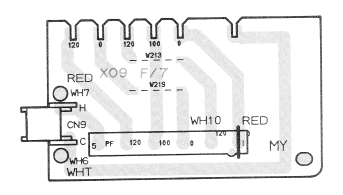
# PC BOARD (Component side view)

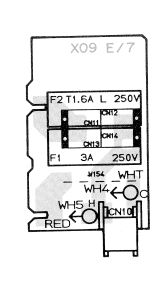
Display unit (X14-391X-XX)

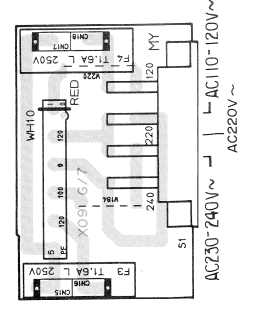








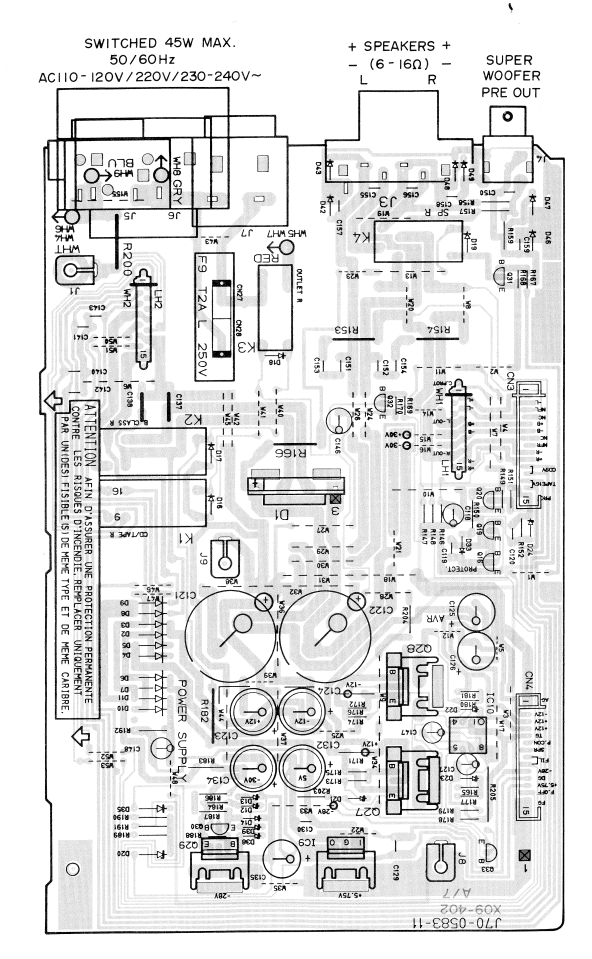


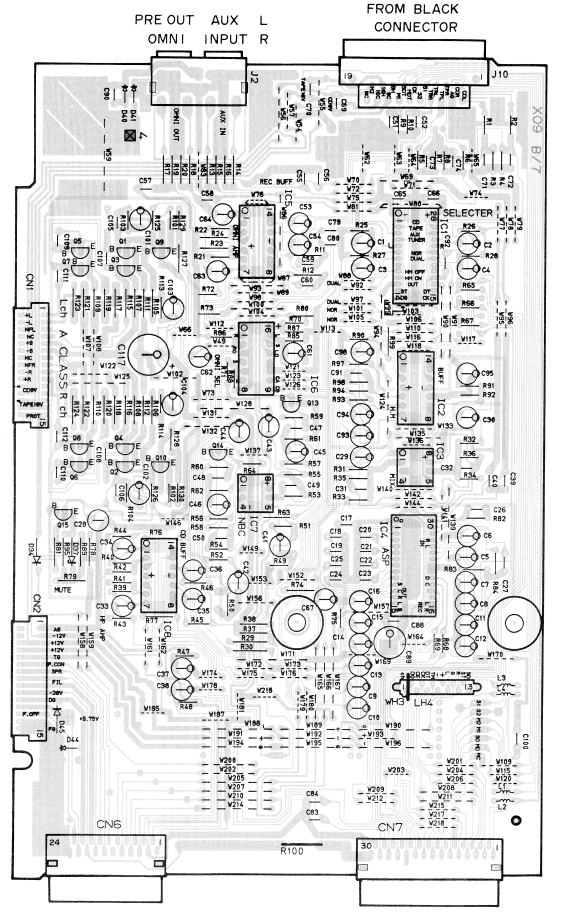


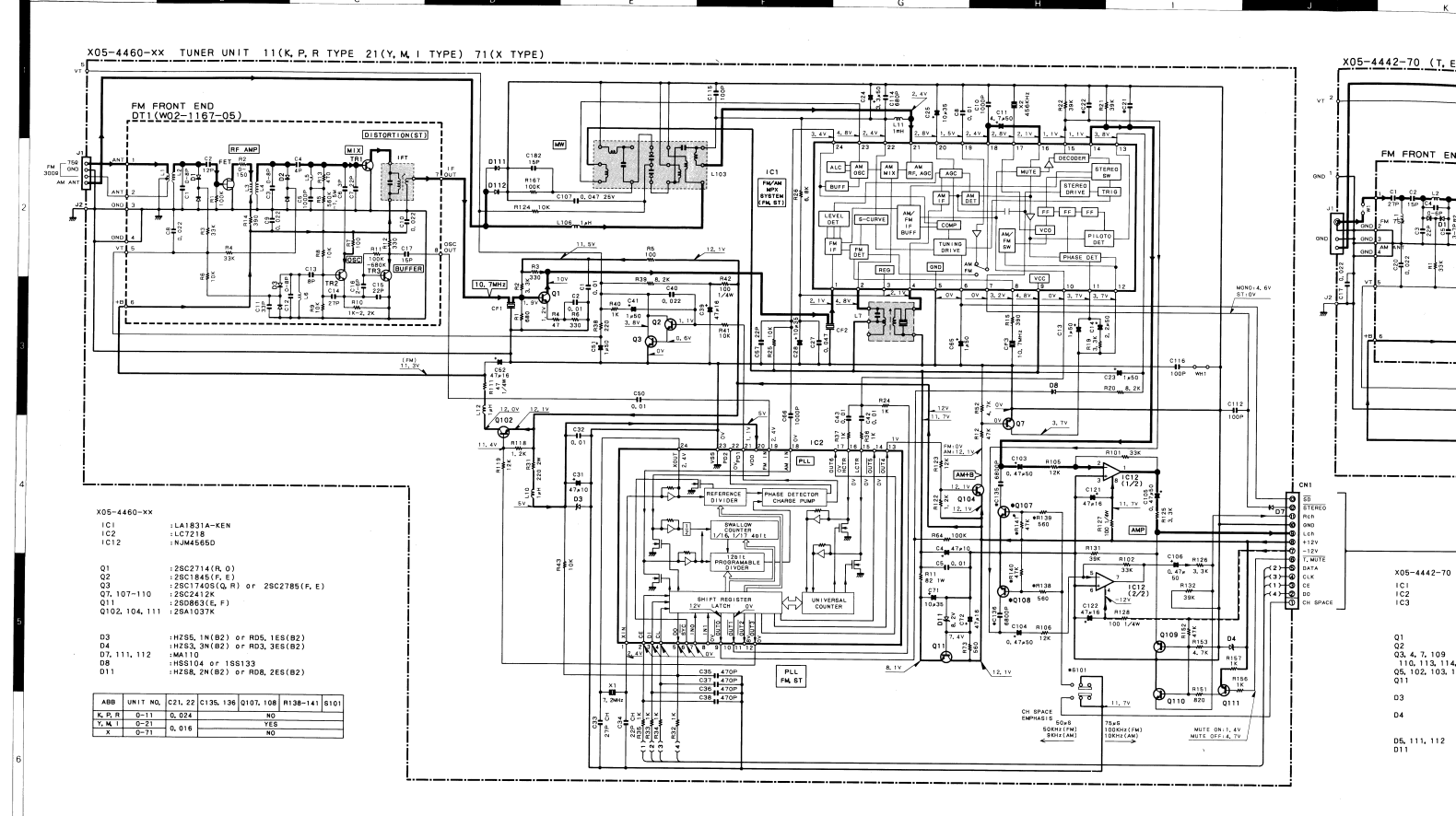
27

# **PC BOARD (Component side view)**

Audio unit (X09-402X-XX)





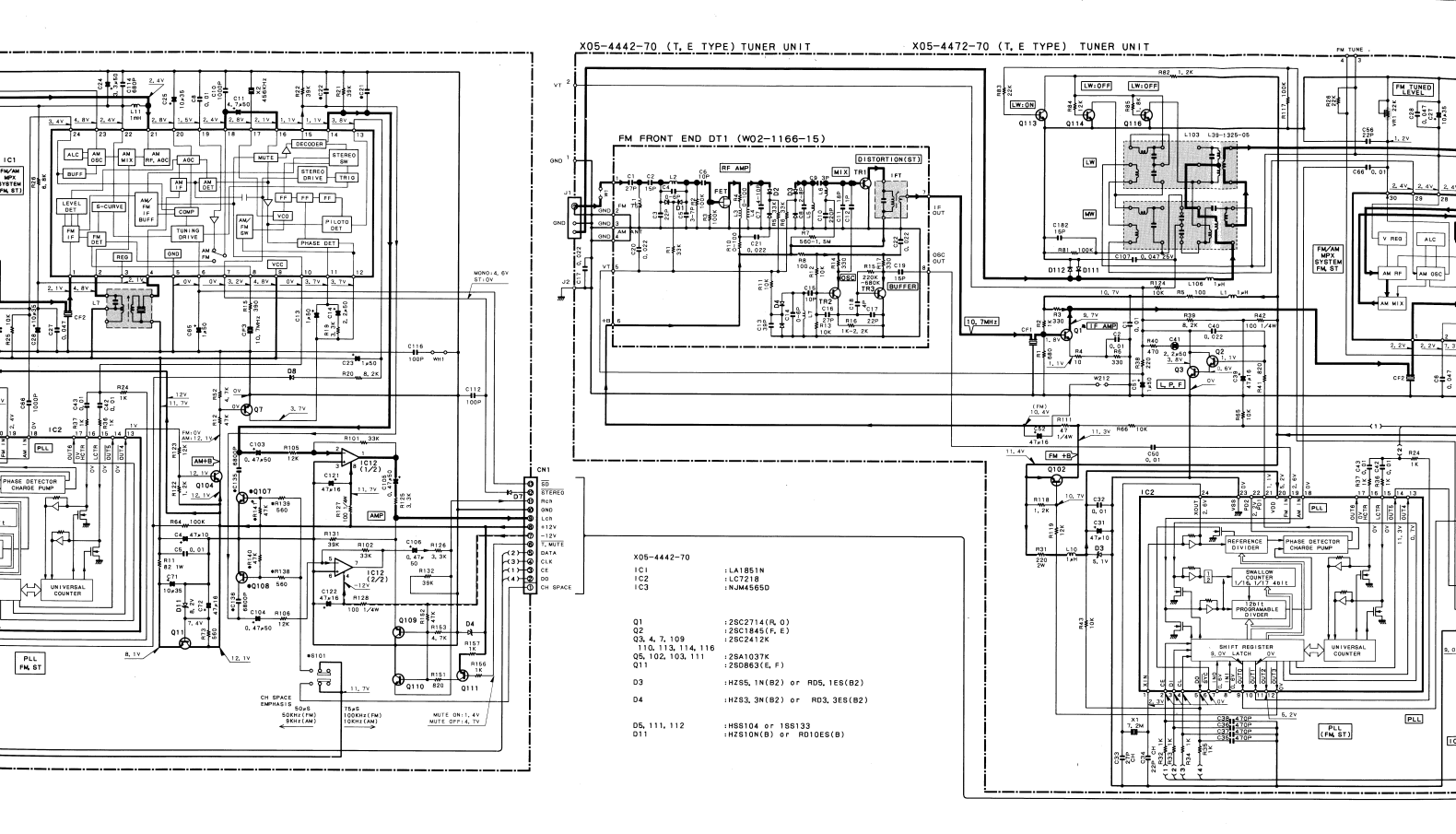


DC voltages are as measured with a high impedance voltmeter during reception of the FM broadcast signal (with a signal strength of 60 dB at the ANT terminal). Values may vary slightly due to variations between individual instruments or/and units. Values in parentheses are as measured during reception of the AM broadcast signal (with a signal strength of 60 dB at the ANT terminal).

Les tensions c.c. doivent être mesurées avec un voltmètre à haute impédance pendant la réception d'un signal de programme FM (avec une force de signal de 60 dB à la borne ANT). Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de measure individuels.

Les valeurs entre parenthèses doivent être mesurées pendant la réception d'un signal de programme AM (avec une force de signal de 60 dB à la borne ANT).

Die angegebenen ( chohmigen Spannt (mit einer Feldstäke Dabei schwanken d chen einzelnen Inst eingeklammerten ( eines MW-Signals ( schluß) gemessen.



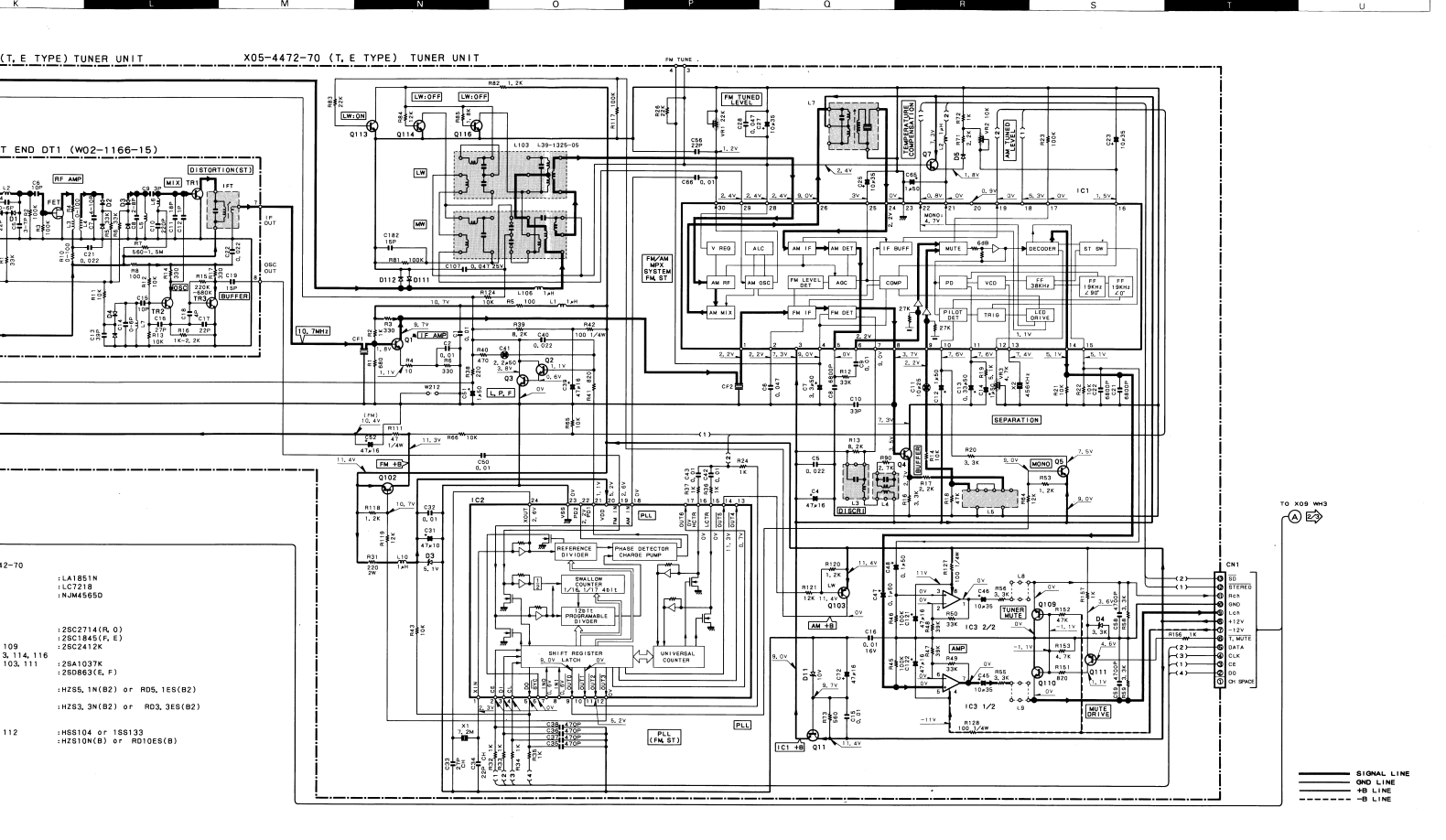
DC voltages are as measured with a high impedance voltmeter during reception of the FM broadcast signal (with a signal strength of 60 dB at the ANT terminal). Values may vary slightly due to variations between individual instruments or/and units. Values in parentheses are as measured during reception of the AM broadcast signal (with a signal strength of 60 dB at the ANT terminal).

Les tensions c.c. doivent être mesurées avec un voltmètre à haute impédance pendant la réception d'un signal de programmme FM (avec une force de signal de 60 dB à la borne ANT). Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de measure individuels.

appareils et aux instruments de measure individuels. Les valeurs entre parenthèses doivent être mesurées pendant la réception d'un signal de programme AM (avec une force de signal de 60 dB à la borne ANT). Die angegebenen Gleichspannungswertre wurden mit einem hochohmigen Spannungsmesser bei Empfang eines UKW-Signals (mit einer Feldstäke von 60 dB am Antennenanschluß) gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten u. U. geringfügig. Die eingeklammerten Gleichspannungswerte wurden bei Empfang eines MW-Signals (mit einer Feldstäke von 60 dB am Antennenanschluß) gemessen.

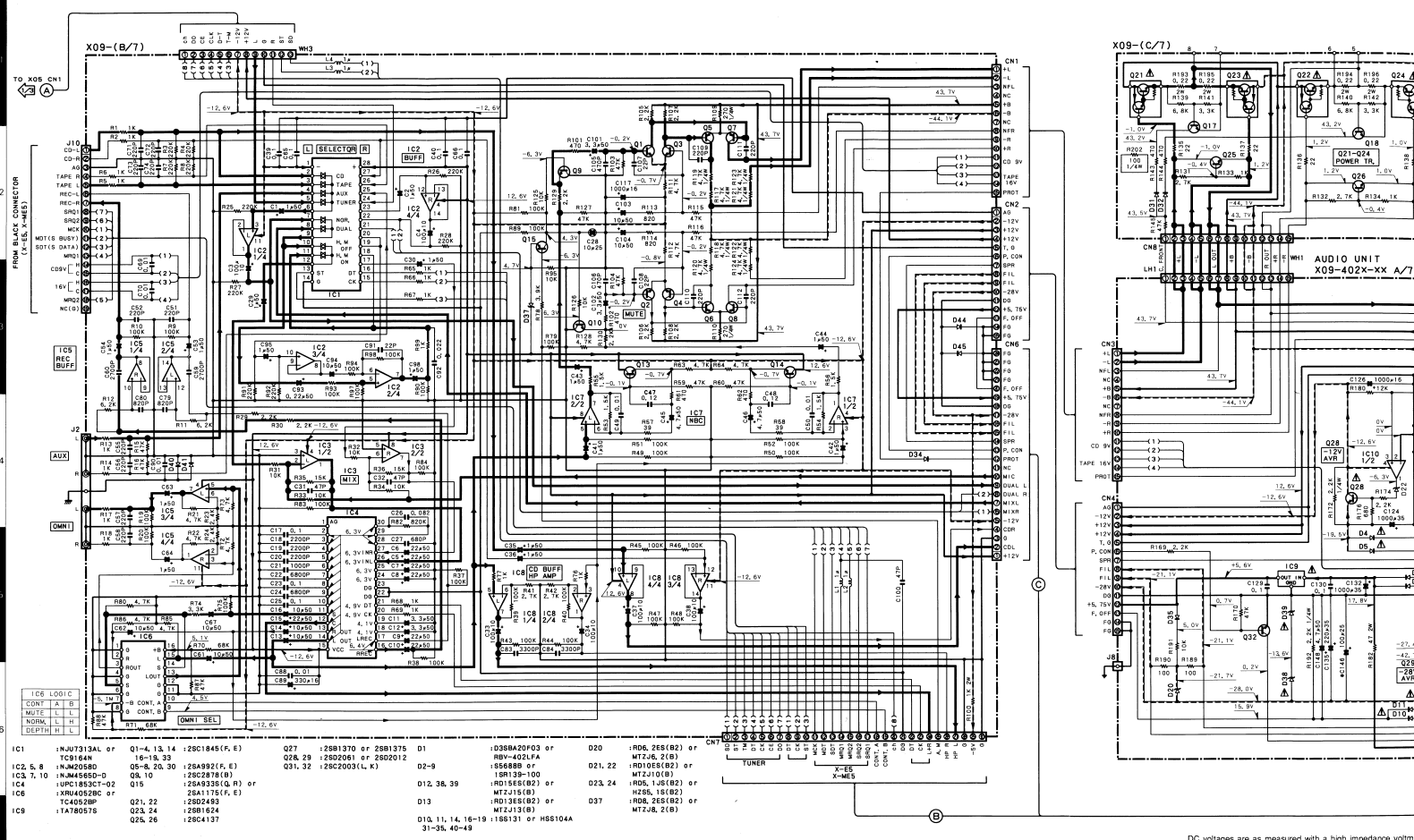
CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). 

indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.



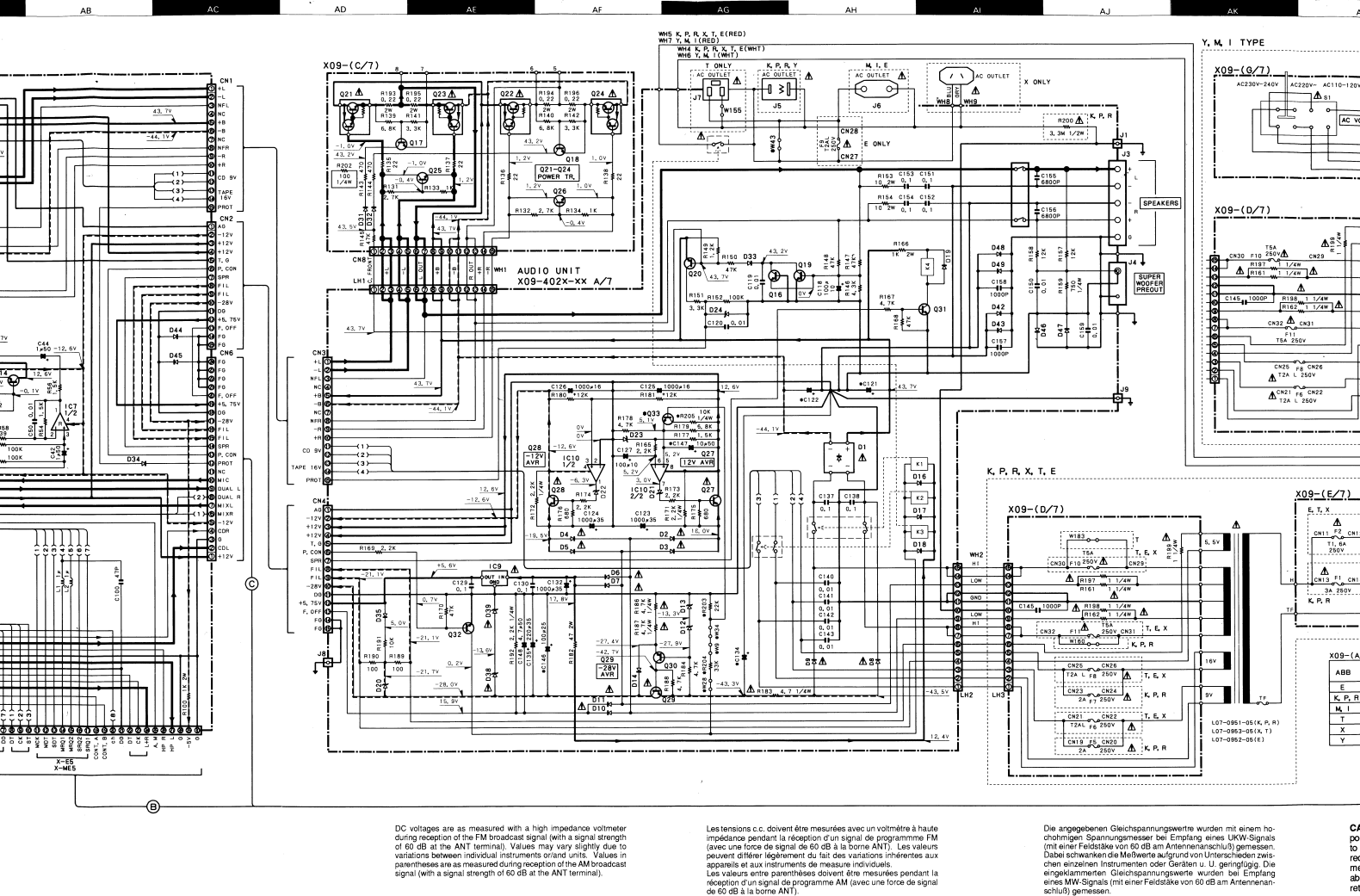
benen Gleichspannungswertre wurden mit einem ho-Spannungsmesser bei Empfang eines UKW-Signals eldstäke von 60 dB am Antennenanschluß) gemessen. anken die Meßwerte aufgrund von Unterschieden zwisnen Instrumenten oder Geräten u. U. geringfügig. Die lerten Gleichspannungswerte wurden bei Empfang ignals (mit einer Feldstäke von 60 dB am AntennenanCAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). A indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

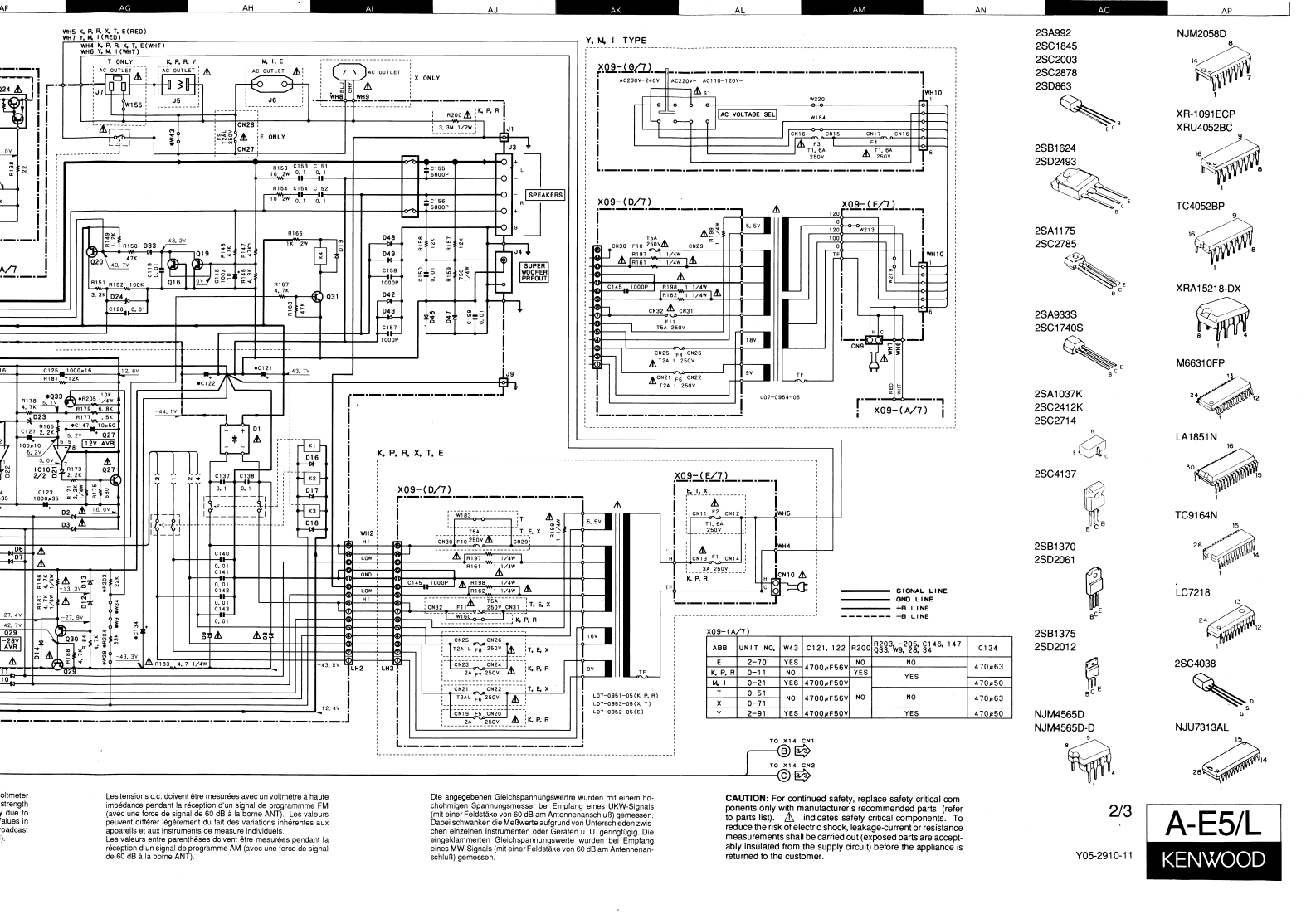
A-E5/L KENWOOD

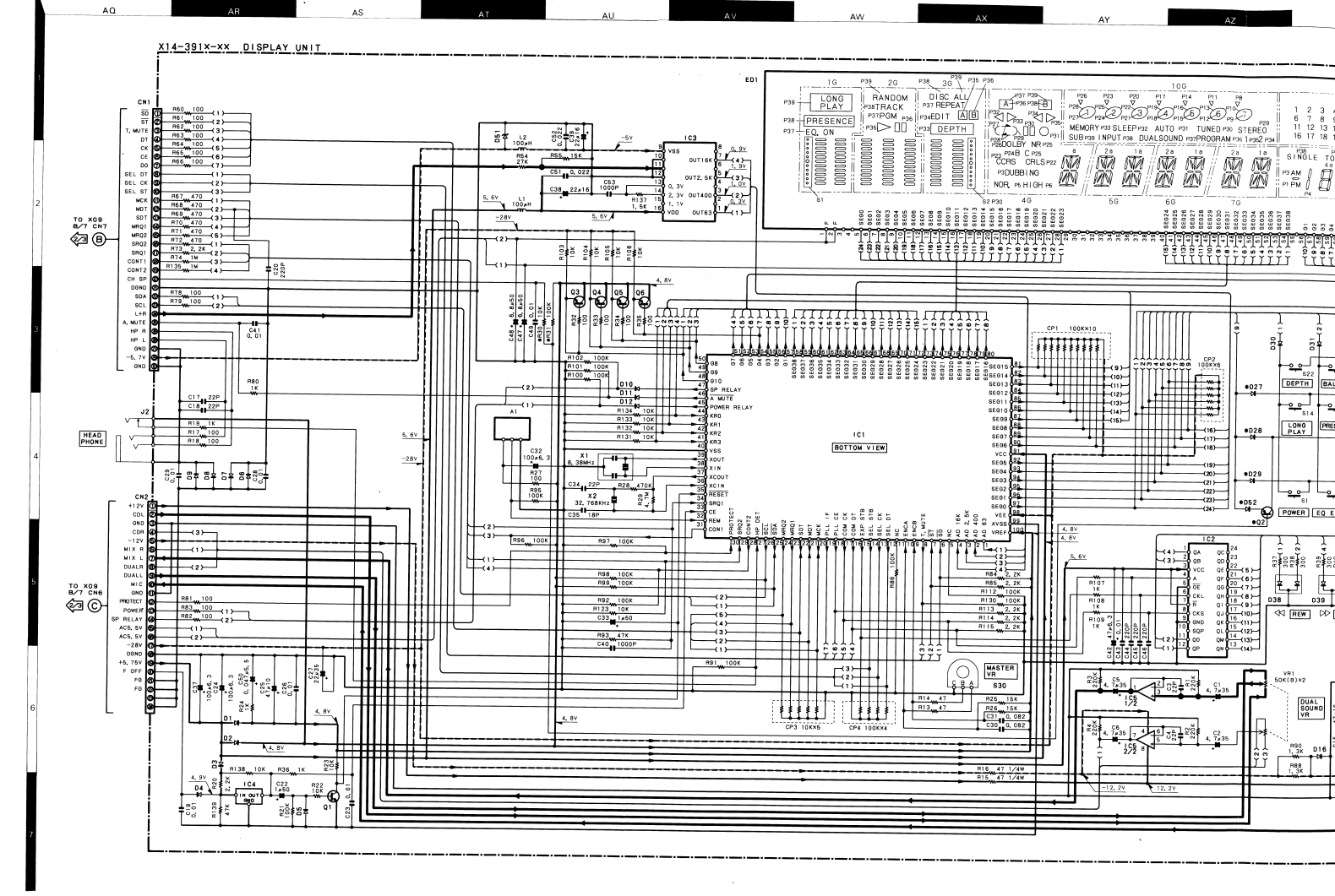


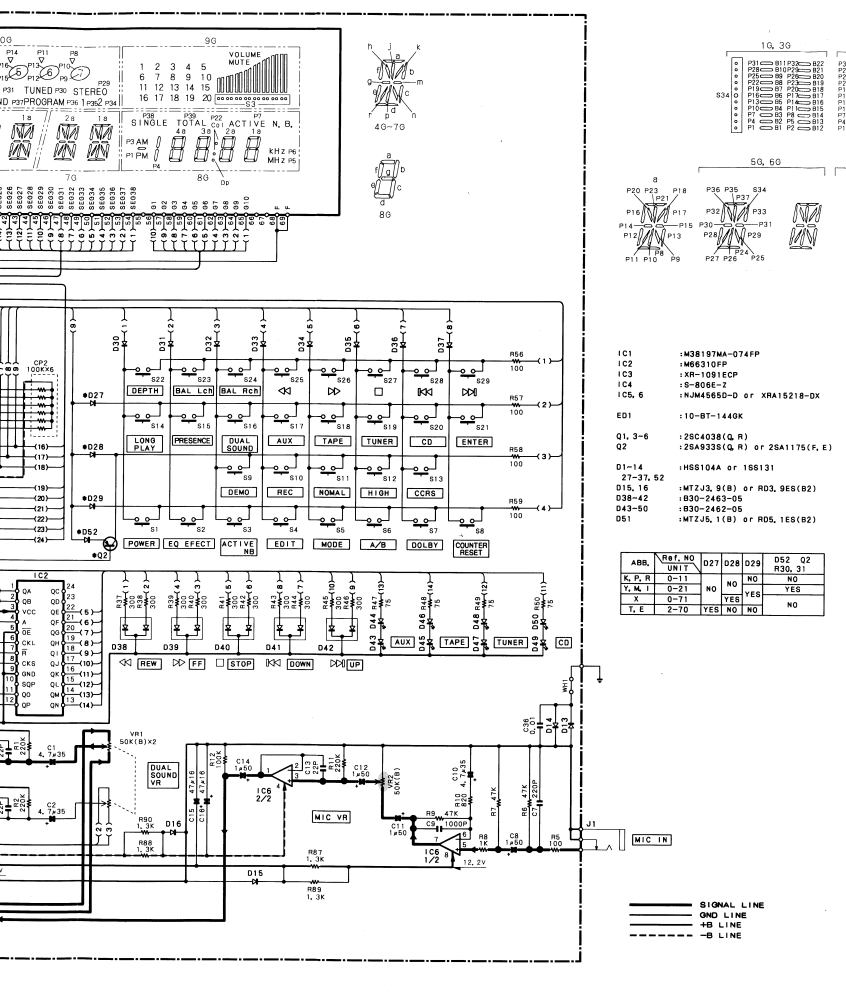
DC voltages are as measured with a high impedance voltmduring reception of the FM broadcast signal (with a signal stre of 60 dB at the ANT terminal). Values may vary slightly duvariations between individual instruments or/and units. Value parentheses are as measured during reception of the AM broad signal (with a signal strength of 60 dB at the ANT terminal).

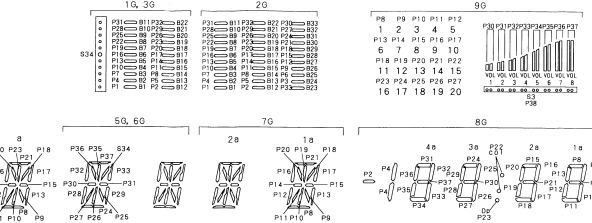
AD











DC voltages are as measured with a high impedance voltmeter during reception of the FM broadcast signal (with a signal strength of 60 dB at the ANT terminal). Values may vary slightly due to variations between individual instruments or/and units. Values in parentheses are as measured during reception of the AM broadcast signal (with a signal strength of 60 dB at the ANT terminal).

Les tensions c.c. doivent être mesurées avec un voltmètre à haute impédance pendant la réception d'un signal de programmme FM (avec une force de signal de 60 dB à la borne ANT). Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de measure individuels.

Les valeurs entre parenthèses doivent être mesurées pendant la réception d'un signal de programme AM (avec une force de signal de 60 dB à la borne ANT).

Die angegebenen Gleichspannungswertre wurden mit einem ho-chohmigen Spannungsmesser bei Empfang eines UKW-Signals (mit einer Feldstäke von 60 dB am Antennenanschluß) gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten u. U. geringfügig. Die eingeklammerten Gleichspannungswerte wurden bei Empfang eines MW-Signals (mit einer Feldstäke von 60 dB am Antennenanschluß) gemessen.

**CAUTION:** For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). A indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.



# A-E5/L A-E5/L

# **EXPLODED VIEW**

# **PARTS LIST**

Re-	ar 条											·				
sti-			KRPYIX TE M	KRPYMI X TE	>-	M X X T	×		KRPYX T I	KRPYMI XE KRPYMI XE T	۲×				KRP E XT YMI	
Description	部 品 名/規 格	ALAYSIA MADE)	METALLIC CABINET METALLIC CABINET METALLIC CABINET PANEL	FRONT GLASS FRONT GLASS FRONT GLASS FRONT GLASS WARRANTY CARD	CAUTION CARD	AC POWER CORD AC POWER CORD AC POWER CORD AC POWER CORD AC POWER CORD	AC WUTLET	INSULATING BOARD	ITEM CARTON CASE	POLYSTYRENE FOAMED FIXTURE (L) POLYSTYRENE FOAMED FIXTURE (L) POLYSTYRENE FOAMED FIXTURE (R) POLYSTYRENE FOAMED FIXTURE (R)	POLYSTYRENE FOAMED FIXTURE (R) CARTON BOARD PROTECTION BAG	FOOT UNIT HOLDER UNIT HOLDER UNIT HOLDER WIRE BAND	KNOB (VOLUME CONTROL) KNOB (MIC/DUAL SQUND) KNOB (TUNING/AUTO/P.CALL) KNOB (ANX/TAPE/TUNER/CD) KNOB (PRESENCE/BALANCE)	KNOB (DUBB/CCRS/DOLBY) KNOB (POWER/EQ/ENTER)	POWER TRANSFORMER POWER TRANSFORMER POWER TRANSFORMER POWER TRANSFORMER	SEMS (TAPTITE SCREW)(3X14) BINDING HEAD TAPTITE SCREW
Parts No.	部 品 奉 中	A-E5/L (MAI	A01-3140-11 A01-3140-11 A01-3204-11 A60-0589-11	B10-2030-02 B10-2030-02 B10-2037-02 B10-2031-03 B46-0310-03	B58-0968-04	E30-2592-15 E30-2605-05 E30-2650-05 E30-2717-05 E30-2721-05	E03-0141-05	F20-1297-05	H50-1098-04 H50-1099-04 H50-1117-04 H50-1280-04 H50-1281-04	H10-5784-02 H10-5784-02 H10-5785-02 H10-5785-02 H10-5881-02	H10-5882-02 H13-0176-14 H25-0672-04	J02-0370-05 J19-3328-15 J19-3657-14 J42-0083-05 J61-0307-05	K29-4215-04 K29-5810-04 K29-5935-02 K29-5936-03 K29-5937-12	K29-5938-02 K29-5939-12	L07-0951-05 L07-0952-05 L07-0953-05 L07-0954-05	N09-2907-05 N86-4006-46 N89-3008-45
Š.	# 18.		****	****	*				****	****	**		***	* *	****	
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Re- marks 審集														
Desti- nation 仕 向		KRPYX TE	KRPYMX TE TE	TXXY TXXP	×		RPYX E E T M KRPYMX	E KRPYMX E T	×				KRP XT YM	
							(1)	38838						
Description 部品名/規格	GAPORE MADE)	METALLIC CABINET METALLIC CABINET METALLIC CABINET PANEL	FRONT GLASS FRONT GLASS FRONT GLASS WARRANTY CARD CAUTION CARD	AC POWER CORD	_	INSULATING BOARD	ITEM CARTON CASE POLYSTYRENE FOAMED FIXTURE	POLYSTYRENE FOAMED FIXTURE POLYSTYRENE FOAMED FIXTURE POLYSTYRENE FOAMED FIXTURE POLYSTYRENE FOAMED FIXTURE	CARTON BOARD PROTECTION BAG	FOOT UNIT HOLDER UNIT HOLDER POWTER CORD BUSHING WIRE BAND	KNOB (VOLUME CONTROL) KNOB (MIC/DUAL SOUND) KNOB (AUX/TAE/TUNIS/CALL) KNOB (AUX/TAE/TUNIS/CD) KNOB (PRESENCE/BALANCE)	KNOB (DUBB/CCRS/DOLBY) KNOB (POWER/EQ/ENTER)	POWER TRANSFORMER POWER TRANSFORMER POWER TRANSFORMER	SEMS (TAPTITE SCREW)(3X14) BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW
Parts No. 歌品琳号	A-E5/L (SING	A01-3140-11 A01-3140-11 A01-3204-11 A60-0589-11	B10-2030-02 B10-2037-02 B10-2031-03 B46-0310-03 B58-0968-04	E30-2592-15 E30-2605-05 E30-2650-05 E30-2717-05 E30-2721-05	E03-0141-05	F20-1297-05	H50-1096-04 H50-1097-04 H50-1115-04 H50-1279-04 H10-5782-02	H10-5782-02 H10-5783-02 H10-5783-02 H10-5804-02 H10-5805-02	H13-0176-14 H25-0672-04	J02-0370-05 J19-3328-15 J19-3657-14 J42-0083-05 J61-0307-05	K29-4215-04 K29-5810-04 K29-5935-02 K29-5936-03 K29-5937-12	K29-5938-02 K29-5939-12	L07-0951-05 L07-0952-05 L07-0953-05 L07-0954-05	NO9-2907-05 N86-4006-46 N89-3008-45 N89-3008-46 N89-3018-46
New Parts		****	*** *				****	****	*		***	* *	****	
Address 位 鷹		1 A 1 A 2 A	222 244	00000	2C	18				20 10 10	2A 2B 2B 2A	2B 2A,2B	28 28 28 28	18 2B,2C 1A,1C 1B,2B
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## **PARTS LIST**

ANALOGUE IC IC(PLL SYNTHESIZER) IC(OP AMP X2) TRANSISTOR TRANSISTOR

LA1831A-KEN LC7218 NJM4565D 2SC2714(R, Ø) 2SC1845(F, E)

DIODE DIODE ZENER DIODE ZENER DIODE DIODE

HSS104 1SS133 HZS8.2N(B2) RD8.2ES(B2) MA110

YMI

TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR

25A1037K 2SC2412K 2SC2412K 2SC2412K 2SA1037K

TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR

2SC1740S(Q,R) 2SC2785(F,E) 2SC2412K 2SD863(E,F) 2SA1037K

W02-1167-05 FM FRONT-END ASSY "UNER UNIT (X05-4472-70) T, E type

X 50¥V

0.010UF 47UF 0.022UF 0.047UF 3.3UF

CHIP C ELECTRO CHIP C CHIP C ELECTRO

CK73FB1H103K CE04LW1C470M CK73FB1H223K CK73FB1E473K CE04LW1H3R3M

25WV 50WV

6800PF 0.010UF 33PF 10UF 1.0UF

CHIP C CHIP C CHIP C NP-ELEC

CK73FB1H682K CK73FB1H103K CC73FSL1H330J CE04HW1E100M CE04LW1H010M

50WV 50WV K

0.33UF 1.0UF 0.010UF 0.01UF 0.022UF

BLECTRO ELECTRO CHIP C CERAMIC CHIP C

CEO4LW1HR33M CEO4LW1H010M CK73FB1H103K C91-0769-05 CK73FB1H223K

6800PF

CHIP C ELECTRO ELECTRO ELECTRO

CK73FB1H682K CE04LW1V100M CE04LW1V100M CE04LW1V100M

Les articles non mentlonnes dans le Parts No. ne sont pas fournis. Telle ohne Parts No. werden nicht gellefert. Parts without Parts No. are not supplied. \* New Parts က Š

Desti- Re-nation marks 任 向 館券

迚

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Description 品 名/規

Parts No.

Address New Parts 位 蘭 新

幸 品

1W 2W 1/4W 1/4W 1/4W

82 220 100 47 100

RS14KB3A820J RS14KB3D221J RD14NB2E101J RD14NB2E470J RD14NB2E101J

888

YMI

SPACE

SLIDE SWITCH

562-0034-05

DIODE DIODE DIODE DIODE

ZENER ZENER ZENER ZENER DIØDE

HZŠ5.1N(B2) RD5.1ES(B2) HZS3.3N(B2) RD3.3ES(B2) MA110

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CHIP R

R92-0670-05 R92-0670-05

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APTITE SCREW G SCREW		UF K UUF K WP K F K	SOWV SOWV J WIX	SOWV SOWV SOWV NACE VACE VACE VACE VACE VACE VACE VACE V					YMI			
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APTITE G SCRE		7 77		พื∞พู∞พู	1 X D D X	164V K 504V K	50WV 16WV J 50WV K	35WV 16WV 50WV K	л лл ливиv	BOARD(4P)ANTENNA	2)  UH)  .0mH,K)	UH)
AD T	X-09	0.010UF 47UF 0.010UF 0.010UF 1000PF	4.70F 1.00F 2.20F 0.016UF 0.024UF	1.00F 3.30F 100F 0.0470F	47UF 0.010UF 27PF 22PF 470PF	47UF 0.022UF 1.0UF 0.010UF	1.00F 470F 22PF 1.00F	100F 470F 0.470F 0.0470F	100PF 680PF 100PF 47UF 6800PF 15PF		FILTER(10.7MHz) FILTER(10.7MHz) XED INDUCTOR(1UH) XED INDUCTOR(1.0mH,K)	INDUCTOR() COIL INDUCTOR() ONATOR(7.2N
BINDING HEAD TAPTITE TP HEAD TAPPING SCREE	IT (X05-44	CHIP C BLECTRO CHIP C CHIP C CHIP C	ELECTRO ELECTRO ELECTRO MYLAR MYLAR	ELECTRO ELECTRO ELECTRO CHIP C ELECTRO	ELECTRØ CHIP C CHIP C CHIP C	ELECTRO CHIP C ELECTRO CHIP C	BLECTRO ELECTRO CHIP C ELECTRO	ELECTRO ELECTRO ELECTRO CHIP C	CHIP C CHIP C CHIP C ELECTRO	LOCK TERMINAL	CERAMIC FILI CERAMIC FILI AM IFT SMALL FIXED	SMALL FIXED INDUCTOR(1UH) COMEINATION COIL SMALL FIXED INDUCTOR(1UH) CRYSTAL RESONATOR(7.2MHz) RESONATOR (456kHz)
N89-3018-46 N91-3012-46	TUNER	CK73FB1H103K CE04LW1A470M CK73FB1H103K CK73FB1H103K CK73FB1H102K	CEO4LW1H4R7M CEO4LW1H010M CEO4LW1H2R2M CQ92FM1H163J CQ92FM1H243J	CEO4LW1H010M CEO4LW1H3R3M CEO4LW1V100M CK73FB1E473K CEO4LW1V100M	CEO4LW1A470M CK73FB1H103K CC73FCH1H270J CC73FCH1H220J CK73FB1H471K	CE04LW1C470M CK73FB1H223K CE04LW1H010M CK73FB1H103K C91-0769-05	CE04LW1H010M CE04LW1C470M CC73FSL1H220J CE04LW1H010M CK73FB1H102K	CEO4LW1V100M CEO4LW1C470M CEO4LW1HR47M CK73FB1E473K	CC/3FSLIH101J CK73FB1H681K CC73FSL1H101J CE04LW1C470M CG92FM1H682J CC73FSL1H150J	E20-0476-05	L72-0531-05 L72-0574-05 L30-0467-05 L40-1091-17	L40-1091-17 L39-1328-05 L40-1091-17 L77-1122-05 L78-0295-05
2C 1B												
		11 , 2 14 , 2 15 10 10	11 13 14 21 ,22 21 ,22	23 24 25 27 28	31 32 33 34 35 -38	39 40 41 50 , 43	55.7221	71 72 03-106 07	14 15, 116 15, 116 35, 136 82		•	L12 L103 L106 X1 X2
	N89-3018-46 N91-3012-46	2C N89-3018-46 18 N91-3012-46 TUNER UNI	1 .2 CK73FB H103K CK73FB H103K CK73FB H103K CK73FB H103K CK73FB H103K CK73FB H103K	.2 N89-3018-46 TUNER UNI T	, 22 CROALWHARP CEOALWHARP C	2C N89-3018-46  TUNER UNI  CK736181103K  CK7376811103K  CK7376811103K  CK7376811103K  CK7376811103K  CK7376811103K  CE04LW14010M  CE04LW1400M  CE04LW1400M	7.0 NB9-3018-46  TUNER UNI  TUNER UNI  CKTAFBIH103K CEGALWIH243J CEGALWIH243J CEGALWIH243J CEGALWIH383M CEGALWIH383M CEGALWIH383M CEGALWIH383M CEGALWIH39M CKTAFBIH103K CKTAFB	7.0 NB9-3018-46  TUNER UNI  TUNER UNI  CKA73EB1H103K CK77FB1H103K CK77FB1H103K CK77FB1H103K CK77FB1H103K CK77FB1H103K CK77FB1H103K CK77FB1H103K CE04LW1H010M CE04LW1H37M CE04LW1H010M CE04LW1H01M CE04LW1H01M CE04LW1H01M CE04LW1H01M CE04LW1H01M CE04LW1H01M CE04LW1H01M CE04LW1H01M CE04LW1H0M C	TUNER UNI  TUNER UNI  TUNER UNI  CK73618-46  CK73618H103K  CK7378BH103K  CK7378BH103K  CK7378BH103K  CK7378BH103K  CK7378BH103K  CK7378BH103K  CE044WH1010M  CC7376CH11220J  CC7376CH11220J  CC7376CH11220J  CC7376CH11220J  CC7376CH11220J  CC7376CH11220J  CC7376CH11220J  CC7376CH11010M  CC7376CH11220J  CC7376CH11010M  CC7376CH110M  CC7376CH1	7.0 NB9-3018-46  TUNER UNI  TUNER UNI  CK73FB1H103K CK73FB1H601K	TUNER UNI  TUNER UNI  TUNER UNI  TUNER UNI  TUNER UNI  TUNER UNI  CEGALWIHATAM  CCTAFELIHIOJA  CTAFELIHIOJA  CTAFELIHIOTAM  CTAFELIHIOTAM	TUNER UI  TUNER UI  TUNER UI  TUNER UI  CKT378181103K CKT37811103K CKT37811103K CKT37811103K CKT37811103K CKT37811103K CKT37811103K CKT37811103K CE04LW114010M CE04LW114010M CE04LW114010M CE04LW114010M CE04LW114010M CKT378111220J CKT378111220J CKT37811122J CKT37811122J CKT37811102M CKT37811101J CKT3781101J CKT37811101J CKT37811101J CKT37811101J CKT37811101J CKT3781101J CKT378110

indicates safety critical components. ┥ R: Mexico G: Germany P: Canada E: Europe M: Other Areas K: USA T: England X: Australia Y: PX (Far East, Hawaii) Y: AAFES (Europe)

> P: Canada E: Europe M: Other Areas K: USA T: England X: Australia Y: PX (Far East, Hawaii) Y: AAFES (Europe) L: Scandinavia

R: Mexico G: Germany

indicates safety critical components

43

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. werden nicht gellefert. Parts without Parts No. are not supplied.

## **PARTS LIST**

Les articles non mentionnes dans le Parts No. ne sont pas fournis. Tella obbre Parts No. werden plott religient Parts without Parts No. are not supplied.

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Description	品名/規	JNER)	(5)			A-XX	1.00UF 22UF 3.3UF 10UF	22UF 10UF 0.10UF 2200PF 1000PF	6800PF 0.10UF 6800PF 0.10UF 0.082UF	680PF 10UF 1.0UF 47PF 100UF	1.00F 100UF 0.10UF 1.0UF	0.12UF 0.010UF 220PF 1.0UF 220PF	2700PF 10UF 1.0UF 0.10UF	Mexico Germany
	報	ZENER DIØDE DIØDE DIØDE ICCAM, FM TU	TOR STOR	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	TRANSISTOR TRANSISTOR	FM FRONT-EN	BLECTRO BLECTRO BLECTRO BLECTRO	ELECTRO ELECTRO MYLAR MYLAR MYLAR	MYLAR MYLAR MYLAR MYLAR	MYLAR NP-ELEC ELECTRO CERAMIC ELECTRO	ELECTRO ELECTRO MYLAR ELECTRO	MF CERAMIC CERAMIC ELECTRO	MYLAR BLECTRO BLECTRO MYLAR ELECTRO	Canada <b>R</b> : Europe <b>G</b> : Other Areas
Parts No.	部 報 名	RD10ES(B) HSS104 1SS133 LA1851N LC7218	(a)	2SC2412K 2SD863(E,F) 2SA1037K 2SC2412K 2SA1037K	2SC2412K 2SC2412K	W02-1166-15	CE04LW1H010M CE04LW1H010M CE04LW1H220M CE04LW1H3R3M CE04LW1H100M	CEO4LW1H220N CEO4LW1H100M CQ93FMG1H104J CQ93FMG1H222J	CQ93FMG1H682J CQ93FMG1H104J CQ93FMG1H682J CQ93FMG1H104J CQ93FMG1H823J	CQ93FMG1H681J CE04HW1E100M CE04LW1H010M CC45FCH1H470J CE04LW1A101M	CEO4LW1H010M CEO4LW1A101M CQ93FMC1H10AJ CEO4LW1H010M CEO4LW1H4R7M	CF92FV1H124J CK45FF1H103Z CK45FB1H221K CE04LW1H010M CK45FB1H221K	CQ93FMG1H272J CE04LW1H100M CE04LW1H010M CQ93FMG1H104J CE04LW1H100M	K: USA P: Car T: England E: Eur X: Australia M: Ot
New	S ##							***	****	*	*		*	vaii)
Address	位置													Scandinavia PX (Far East, Hawaii) AAFES (Europe)
Ref. No.	参照番号	D11 D111,112 D111,112 IC1 IC2	1C3 Q1 Q2 Q3 ,4	97 911 9102,103 9109,110	9113,114 9116	DTI	C1 ,2 C3 ,4 C5 -10 C11 ,12 C13 ,14	C15 C16 C17 C18 -20 C21	0022 0222 0224 0255	C27 C28 C29,30 C31,32 C33,34	C35 ,36 C37 ,38 C39 ,40 C41 -44 C45 ,46	047 ,48 0549 ,50 053 ,52 053 ,54 055 -58	C59 ,60 C61 ,62 C63 ,64 C65 ,66	L: Scandinavia Y: PX (Far East Y: AAFES (Eur
	× Mar.	1												siments
	Ref. No. Address New Parts No. Description Desti-	No. Address New Parts No. Description Destination Des	Ref. No.   Address   New   Parts No.   Description   Destination   Destination   Destination   Destination   Address   New   Parts No.   Description   Destination   De	Ref. No.   Address   New   Parts No.   Description   Destination   Destination   Destination   Address   New   Ref. No.   British   B	Ref. No.   Address   New   Parts No.   Description   Destination   Destination   Address   New   Farts No.   Description   Indition   Inditon   Indition   Inditon   Indition   Indition   Indition   Indition   Indition   Indiana   Indiana	Ref. No.   Address   New   Parts No.   Description   De	Parts No.   Address New   Parts No.   Description   Des	Parts No.   Address New   Parts No.   Description   Des	# 所	Ref. No.   Address   New   Parts No.   Dascription   Dastribung   British   British	Ref. No.   Address   Name   Parts No.   Description   D	### # # # # # # # # # # # # # # # # #	Parts No.   Address   Parts No.   Description   Descript	Perf. No.   Address   March   Parts No.   Back   Back

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Ref. No. 黎丽番号	Address 位 漕	New Parts	v Parts No. 路 品 琳 A	Description 部品名/規	on 基本	Desti- nation (# 向	Re- marks 金米
228 332 34			CK73FB1E473K CEO4LW1A470M CK73FB1H103K CC73FCH1H270J CC73FCH1H220J	CHIP C 0.047 ELECTRO 470F CHIP C 0.010 CHIP C 27PF CHIP C 27PF	7UF K 10WV 0UF K J		
35 -38 39 40 41 42,43			CK73FB1H471K CE04LW1C470M CQ92FM1H2233 CE04HW1H2R2M CK73FB1H103K	CHIP C 470PF ELECTRO 470F MYLAR 0.022UF NP-ELEC 2.2UF CHIP C 0.010UF	K 16WV UF 3 UF K		
45 ,46 47 ,48 50 ,48 51			CEO4LW1V100M CEO4LW1HOR1M C91-0769-05 CEO4LW1H010M CEO4LW1C470M	ELECTRO 10UF ELECTRO 0.1UF CERAMIC 0.01UF ELECTRO 1.0UF	35WV 50WV F K 50WV 16WV		
56 58 ,59 65 66			CC73FCH1H220J CK73FB1H472K CE04LW1H010M C91-0769-05 CE04LW1C470M	CHIP C 22PF CHIP C 4700PF ELECTRO 1.0UF CERAMIC 0.01UF ELECTRO 47UF	J K 50WV F K 16WV		
107 121,122 182			CK73FB1E473K CE04LW1C470M CC73FSL1H150J	CHIP C 0.047UF ELECTRO 47UF CHIP C 15PF	UF K 16WV J		
J1			E20-0321-05	LOCK TERMINAL BOAR	BOARD (3P) ANTENNA		
F1 ,2 ,2 4 4 5	*****		L72-0536-05 L40-1091-17 L30-0496-05 L30-0497-05 L79-0125-05	CERAMIC FILTER SMALL FIXED INDUCT FM IFT FM IFT LC FILTER	TER INDUCT®R(1UH)		
L7 L8 ,9 L10 L103 L106			L30-0467-05 L79-0790-05 L40-1091-17 L39-1325-05 L40-1091-17	AM IFT LC FILTER SMALL FIXED INDUCT COMBINATION COIL SMALL FIXED INDUCT	INDUCTOR(1UH) COIL INDUCTOR(1UH)		
2			L77-1122-05 L78-0295-05	CRYSTAL RESONATOR( RESONATOR (45	(7.2MHz) 56kHz)		
31 42 111 127,128 R1			RS14KB3D221J RD14NB2E101J RD14NB2E470J RD14NB2E101J R12-3686-05	FL-PROOF RS 220 RD 100 RD 47 RD 100 TRIMMING POT.(22K)	28 28 1 1 28 28 4 28		
R2 101-103 200-207 211,212			R12-3685-05 R12-1619-05 R92-0670-05 R92-0679-05 R92-0679-05	TRIMMING POT.(10K) TRIMMING POT.(4.7K) CHIP R 0 0HM CHIP R 0 0HM CHIP R 0 0HM			
ww44n			HZS5.1N(B2) RD5.1ES(B2) HZS3.3N(B2) RD3.3ES(B2) HSS104	ZENER DIØDE ZENER DIØDE ZENER DIØDE ZENER DIØDE DIØDE			
5			15S133	DIODE DIODE			

A indicates safety critical components. R: Mexico G: Germany P: Canada E: Europe M: Other Areas L: Scandinavia K: USA Y: PX (Far East, Hawaii) T: England Y: AAFES (Europe) X: Australia

Parts without Parts No. are not supplied.

\$\tilde{\Lambda}\$ indicates safety critical components.

R: Mexico G: Germany

## **PARTS LIST**

å	ef. No.	Addres	s	New Parts No.	Description	Desti-	
***	田 番 品	位置		事品 報 中	部 品 名/規 格	nation 任向	新水
F F F F F F F F F F F F F F F F F F F		<del>-</del> ,		F04-2025-05 F06-2021-05 F04-2025-05 F06-2021-05 F06-2021-05	FUSE (UL) (250V·2A) FUSE (SEMKØ) (250V 72AL) FUSE (UL) (250V 2A) FUSE (SEMKØ) (250V 72AL) FUSE (SEMKØ) (250V 72AL)	KRP YMIXTE KRP YMIXTE	
F10	, 11			F05-5025-05	FUSE (SEMK®) (250V T5A)	YMIXTE	
CN1111	1,12 3,14 5-18 9,20			J13-0075-05 J13-0075-05 J13-0075-05 J13-0075-05 J13-0075-05	FUSE CLIP FUSE CLIP FUSE CLIP FUSE CLIP FUSE CLIP	XTE KRP YMI KRP YMIXTE	
0.N2 0.N2 0.N2 0.N2	3,24 5,26 7,28 9-32			J13-0075-05 J13-0075-05 J13-0075-05 J13-0075-05	FUSE CLIP FUSE CLIP FUSE CLIP FUSE CLIP	KRP YMIXTE E YMIXTE	
1	47			L40-1091-17	SMALL FIXED INDUCTOR(1UH)		
R10 R13 R15 R16 R16	35-138 53,154 61,162 66			RS14KB3D102J RD14NB2E220J RS14KB3D100J RD14NB2E1R0J RS14KB3D102J	FL-PROOF RS 1.0K J 2W RD-PROOF RS 10 J 2W FL-PROOF RS 1.0 J 2W FL-PROOF RS 1.0K J 2W		
R17 R18 R19 R19	1,172 2 3 3-196 7-199			RD14NB2E223 RS14KB3D4703 RD14NB2E4R73 RS14KB3DR223 RD14NB2E1R03	RD 2.2K J 1/4W FL-PROOF RS 47 J 2W RD 4.7 J 1/4W RD -PROOF RS 0.22 J 2W RD -PROOF RS 0.22 J 1/4W		
R20	0			R92-1769-05	CARBON 3.3M J 1/2W	KRP	
XXX 124 14	2,			\$51-2094-05 \$76-0009-05 \$76-0005-05 \$31-2322-05	MAGNETIC RELAY MAGNETIC RELAY MAGNETIC RELAY SLIDE SWITCH AC VOLTAGE SEL	YMI	
01 01 02 02 02	-9 -9 ,11			D3SBA20F03 RBV-402LFA S568B 1SR139-100 HSS104A	D10DE 010DE 010DE 010DE 010DE		
010 012 012 013	,11		* *	155131 MTZJ15(B) RD15ES(B2) MTZJ13(B) RD13ES(B2)	DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE	- 1 <del>7 - 38 - 31 - 31 - 3</del>	
D14 D14 D16 D16 D20	-19		*	HSS104A 1SS131 HSS104A 1SS131 MTZJ6.2(8)	DIQDE DIQDE DIQDE ZENER DIQDE		
020 021 021 023 023	2222		*	RD6.2ES(B2) MTZJ10(B) RD10ES(B2) HZS5.1S(B2) RD5.1JS(B2)	ZENER DIØDE ZENER DIØDE ZENER DIØDE ZENER DIØDE		
031	-35			10000		-	

D. Canada	F. Furnne	M: Other Area
K. 11SA	T: Fnotand	X: Australia
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A indicates safety critical components.

Re- marks 無地	E											
Desti- nation 任 向	ĵ.				KRPXTE	I W.A	KRPXTE YMI KRPXTE	KRPYMI KRPYMI		KRPY MIE	F	
夲			504V 504V 504V J 504V	50WV K J K K 16WV	10WV Z 56WV 50WV 35WV	16WV 10WV 35WV 50WV	63WV 35WV J 250WV Z	K 25WV 50WV 50WV Z	מאט	NI SPEAKERS WOOFER	E (19P)	
Description 品名/規	0.0100 220PF 820PF 3300PI	330UF 0.010UF 22PF 0.022UF	100F 1.00F 1.00F 47PF 3.30F	100F 470PF 22PF 220PF 1000UF	100UF 0.010UF 4700UF 1000UF	1000UF 100UF 0.10UF 1000UF 470UF	470UF 220UF 0.10UF 0.1UF	1000PF 100UF 10UF 4.7UF 0.010UF	0.10UF 6800PF 1000PF 0.010UF	4P) AUX/OMN; AL BOARD SE 1P) SUPER We	RECEPTACLE	
<b>記</b>	CERAMIC CERAMIC MYLAR CERAMIC CERAMIC	ELECTRO CERAMIC CERAMIC CERAMIC ELECTRO	ELECTRO ELECTRO ELECTRO CERAMIC ELECTRO	ELECTRO CERAMIC CERAMIC CERAMIC ELECTRO	ELECTRO CERAMIC ELECTRO ELECTRO	ELECTRO ELECTRO MYLAR ELECTRO ELECTRO	ELECTRO ELECTRO MYLAR MP CERAMIC	CERAMIC BLECTRO BLECTRO ELECTRO CERAMIC	MYLAR MYLAR CERAMIC CERAMIC	PHONO JACK(4 LOCK TERMINA PHONO JACK(1) AC OUTLET AC OUTLET	AC OUTLET RECTANGULAR	
Parts No. 問品酶号	CK45FF1H103Z CK45FB1H221K CQ43FMG1H821J CQ45FB1H332K CK45FF1H1032	4LW1C33 5FF1H10 5FCH1H2 5FF1H22	CEO4LW1H100M CEO4LW1H010M CEO4LW1H010M CC45FSL1H470J CEO4LW1H3R3M	CEO4LW1H100M CK45FB1H471K CC45FCH1H220J CK45FB1H221K CEO4LW1C102M	CE04LW1A101M CK45FF1H103Z C90-3559-05 C90-3561-05 CE04LW1V102M	CE04LW1C102M CE04LW1A101M CQ93FMG1H104J CE04LW1V102M CE04LW1H471M	CE04LW1J471M CE04EW1V221M CQ93FMG1H104J C91-1422-05 CK45FF1H103Z	CK45FB1H102K CE04LW1E101M CE04LW1H100M CE04LW1H4R7M CK45FF1H103Z	CQ93FMC1H104J CQ93FMC1H682J CK45FB1H102K CK45FF1H103Z	E63-0046-15 E70-0045-05 E63-0116-05 E03-0146-05	E03-0109-05 E58-0006-05	1000
New Parts				<del></del>	*	*	* *		* *	*		_
Address 位置												
Ref. No. <b></b>	9 ,70 11 -74 9 ,80 3 ,84	089 090 091 093	94 95 98 100 101,102	03,104 05,106 07,108 09~112	18 19,120 21,122 21,122 23,124	25,126 27 29,130 32	34 35 37,138 37,138 40-143	445 446 447 50	51-154 55,156 57,158 59		0	

No. 10

Desti- Re-nation marks 在 向審晰

品 名/規

Description

1UF 0.01UF 100UF 47UF 0.010UF

22UF 0.01UF 0.082UF 100UF 1UF

BLECTRO CERAMIC MYLAR ELECTRO ELECTRO

22PF 18PF 0.01UF 100UF 22UF

CERAMIC CERAMIC CERAMIC ELECTRO

## **PARTS LIST**

50WV Z 5.5WV J

6.8UF 0.010UF 0.047UF 0.022UF 1000PF

ELECTRO CERAMIC ELECTRO MYLAR

XX 6.3 3¥5 5

1000PF 0.01UF 47UF 0.01UF 220PF

CERAMIC CERAMIC ELECTRO CERAMIC CERAMIC

SMALL FIXED INDUCTOR(100UH,K)
RESONATOR (8.38MHz)
CRYSTAL RESONATOR(32.768KHz)

100KX10 100KX6 10KX5 100KX4 47

MULTI-COMP MULTI-COMP MULTI-COMP MULTI-COMP RD

MINIATURE PHONE JACK MIC PHONE JACK PHONES

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P: Canada E: Europe M: Other Areas

K: USA T: England X: Australia

L: Scandinavia Y: PX (Far East, Hawaii) 1 Y: AAFES (Europe)

A indicates safety critical components.

R: Mexico G: Germany

P: Canada E: Europe M: Other Areas

K: USA T: England X: Australia

L: Scandinavia
Y: PX (Far East, Hawaii)
T: AAFES (Europe)

DIODE

DIODE DIODE ZENER

DIODE DIODE DIODE DIODE DIODE

DUAL SOUND MIC MIXING

VARIABLE RESISTOR VARIABLE RESISTOR

PUSH SWITCH

ROTARY ENCODER VOLUME CONTROL

DINDE

DIODE DIODE ZENER ZENER DIODE

articles non mentionnes dans le Parts No. ne sont pas fournis. le ohne Parts No. werden nicht geliefert. Parts without Parts No. are not supplied.

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i es articles non mentionnes dans le <b>Parts N</b> n ne sont nas fournis	_	Les
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iene Onlie Fatts 190, wel definitely general to	,	

Re-	agr Ks 赤											_	
Desti-	nation 住 向	,							KRPYMI				
Description	郎 品 名 / 規 格	0100E 0100E 0100E	DINDE DINDE ANALOGUE IC ICCIGCH BILATERAL SELECTOR SW) ICCOP AMP X4)	P X2) 1C P X4) PX/DE-MPX)	C(OP ANP X2) C(VOLTAGE REGULATOR/+5.75V) C(OP ANP X2) RANSISTOR	STOR STOR STOR STOR STOR	007 007 07 07	STOR STOR STOR STOR STOR	TOR TOR	REW/FF/STOP/DOWN/UP AUX/TAPE/TUNER/CD	4.70F 35WV 22PF J 4.70F 35WV 220PF K 1.00F 50WV	1000PF K 4.7UF 35WV 1.0UF 50WV 22PF J 1.0UF 50WV	47UF 16WV 22PF J 0.010UF Z
	410	DIODE ZENER DIO ZENER DIO	DIODE DIODE ANALOGUE IC(16CH	ICCOP AMP X2) ANALOGUE IC ICCOP AMP X4) ICC4CH MPX/DE- MOS-IC	ICCOP AM ICCOP AM ICCVOLTA ICCOP AM TRANSIST	TRANSIST TRANSIST TRANSIST TRANSIST TRANSIST	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	TRANSIST TRANSIST TRANSIST TRANSIST TRANSIST	TRANSIS' TRANSIS	LED LED(GRN	ELECTRO CERAMIC ELECTRO CERAMIC ELECTRO	CERAMIC BLECTRO BLECTRO CERAMIC ELECTRO	ELECTRO CERAMIC CERAMIC
Parts No.	部品 市号	155131 MTZJ8.2(B) RD8.2ES(B2) MTZJ15(B)		NJM4565D-D UPC1853CT-02 NJM2058D TC4052BP XRU4052BC	NJM4565D-D NJM2058D TA78057S NJM4565D-D 2SC1845(F,E)	2SA992(F,E) 2SC2878(B) 2SC1845(F,E) 2SA1175(F,E) 2SA933S(Q,R)	2SC1845(F,E) 2SA992(F,E) 2SD2493 2SB1624 2SC4137	2SB1370 2SB1375 2SD2012 2SD2061 2SA992(F,E)	2SC2003(L,K) 2SC1845(F,E)	92	CEOALWIVAR7M C91-0729-05 C90-3242-05 C91-0749-05 CEO4LWIH010M	CK45FB1H102K C90-3242-05 CE04LW1H010M C91-0729-05 CE04LW1H010M	CEO4LW1C470M C91-0729-05 CK45FF1H103Z
New	Parts ■	* *		*									
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Ref	**	031 037 037 038	D40 D40 IC1 IC1 IC2	103 104 105 106 106	107 108 109 1010	95 99 913 915	916 920 921 923 923	927 927 928 928 930	931	D38	C3 C3 C5 C8	010 011 013 013	C15 C17 C17 C19
_		<b>A</b>	4		$\blacksquare$		44	4444					

Parts No.	岩 市 市 市	C90-3253-05 C91-0769-05 C90-3214-05 CEO4LWIA470M	CE04LW1V220M C91-0769-05 C993FMG1H823J C90-3214-05 C90-3253-05	CC45FCH1H220J CC45FCH1H180J C91-0769-05 C90-3214-05 C90-3226-05	C91-0757-05 C91-0769-05 C90-3212-05 C91-0769-05 C91-0749-05	C90-3257-05 CK45FF1H103Z C90-1827-05 CQ93FMG1H223J CQ93FMG1H102J	E11-0262-05 E11-0234-05 L40-1011-17 L78-0605-05 L77-2111-05	R90-0802-05 R90-0500-05 R90-0856-05 R90-0482-05 RD14NB2E470J		S40-1064-05 T99-0554-05	HSS104A 1SS131 MTZJ3.9C RD3.9ESC HSS104A	1SS131 HSS104A 1SS131 HSS104A 1SS131	HSS104A 1SS131 #TZJ5.1(B)
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Address	位												
Š	職事		,29	, 39	-46	,48	2	,16		-29	-14 -14 116 116		-37
Ref.	*	C22 C23 C24 C25 C25	C27 C28 C30 C32 C33	C34 C35 C36 C37 C38	040 041 042 043 044	C47 C49 C50 C51 C53	XXE 22	CP1 CP2 CP3 CP4 CP4 R15	VR1 VR2	S1	011 01 015 015 027	027 028 028 029	030 030
Re-	marks 多多								L			<del></del> .	
Desti-	nation 仕 向		·						KRPYMI				
Description	品 名/规 格	06 06 06 06	IC ILATERAL SELECTOR SW) X4)	X2) IC . X4) X/DE-MPX)	. X2) . X4) .E. REGULATOR/+5.75V) . X2)	# # # # # # # # # # # # # # # # # # #	78 78 78 78 78 78 78 78 78 78 78 78 78 7	*****	BR 391X-XX)	REW/FF/STOP/DOWN/UP AUX/TAPE/TUNER/CD	4.70F 35WV 22PF J 4.70F 35WV 220PF K	× 10 10 10 10	47UF 16WV 22PF J 0.010UF Z == orr
Description	4/海	DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE		IC(OP AMP X2) ANALOGUE IC IC(OP AMP X4) IC(ACH MPX/DE-MPX) MOS-IC	IC(OP AMP X2) IC(OP AMP X4) IC(OVLTAGE REGULATOR/+5.75V) IC(OP AMP X2) TRANSISTOR	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	TRANSISTOR TRANSISTOR VIT (X14-391X-XX)	LED REW/PF/STOP/DOWN/UP LED(GRN) AUX/TAPE/TUNER/CD	4.70F 22PF 4.70F 220PF 1.00F	1000PF K 4.7UF 3 1.0UF 5 22PF 5	72 7
Parts No.	部 品 華 中 部 品 名 / 裁	1SS131 DIQDE NTZJ8.2(B) ZENER DIQDE RD9.2ES(C2) ZENER DIQDE RTZJ5(B) ZENER DIQDE RD15ES(82) ZENER DIQDE	SELECTOR	NJM4565D-D ICCOP AMP X2) UPC1853CT-02 ANALOGUE IC NM920590 ICCOP AMP X4) TC4052BP ICCCH MPX/DE-MPX) XRU4052BC MOS-IC	NJM4565D-0 IC(0P AMP X2) NJM208D IC(0P AMP X4) TAMB057S IC(0W1AGE REGULATOR/+5.75V) NJM4565D-0 IC(0P AMP X2) ZSC1845(F,E) TRANSISTOR	25A992(F, E) TRANSISTOR 25C1845(F, E) TRANSISTOR 25A175(F, E) TRANSISTOR 25A175(F, E) TRANSISTOR	RANSI RANSI RANSI RANSI RANSI	2581370 TRANSISTOR 2581375 TRANSISTOR 2502012 TRANSISTOR 2502061 TRANSISTOR 25A992(F,E) TRANSISTOR	2SC2003(L,K) TRANSISTOR 2SC1845(F,E) TRANSISTOR DISPLAY UNIT (X14-391X-XX)	LED LED(GRN)	4.70F 22PF 4.70F 220PF 1.00F	CERAMIC 1000PF K ELECTRO 4.7UF 3 ELECTRO 1.0UF 3 ELECTRO 1.0UF 5 ELECTRO 1.0UF 5	47UF 1 22PF 3 0.010UF 2
Parts No.	品 華 中 部 品 名/規	DIØDE ZENER ZENER ZENER ZENER	DIODE DIODE ANALOGUE IC IC(16CH BILATERAL SELECTOR IC(OP AMP X4)				TRANSI TRANSI TRANSI TRANSI	TRANSI TRANSI TRANSI TRANSI	EE F	30-2463-05 LED 30-2462-05 LED(GRN)	ELECTRO 4.70F CERAMIC 22PF ELECTRO 4.70F CERAMIC 220PF ELECTRO 1.00F	CERAMIC 1000PF K ELECTRO 4.7UF 3 ELECTRO 1.0UF 3 ELECTRO 1.0UF 5 ELECTRO 1.0UF 5	CERAMIC 22PF J CERAMIC 0.010UF CERAMIC 0.010UF

# **PARTS LIST**

New Parts
 Parts without Parts No. are not supplied.
 Les articles non mentionnes dans le Parts No. ne sont pas fournis.
 Telle ohne Parts No. werden nicht geliefert.

No. 11

Desti- Renation marks 在 向審拠

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	Description	部品名/规格	ZENER DIODE DIODE DIODE INDICATOR TUBE MI-COM IC	MOS-IC ICCE FILTER) ANALOGUE IC ICCOP AMP X2) ICCOP AMP X2)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	ELECTRIC CIRCUIT MODULE ELECTRIC CIRCUIT MODULE		
ht gellefert.	Parts No.	部品番号	RDS.1ES(B2) HSS104A 1SS131 10-BT-1446K M38197MA-074FP	M66310FP XR-1091ECP S-806E-Z NJM4565D-D XRA15218-DX	2SC4038(9,R) 2SA1175(F,E) 2SA933S(9,R) 2SC4038(9,R)	W02-1174-05 W02-1191-05		
		Parts	**	*		*		
No. werde	Address	位置						
Telle onne Parts No. werden nicht geliefert.	Ref. No.	参照番号	051 052 052 E01 IC1	IC2 IC3 IC4 IC5,6 IC5,6	91 92 92 93 -6	A1		

YM I YM I

	Á	A indicates safety critical components.
R: Mexico	G: Germany	
-	E: Europe	M: Other Areas
K: USA	i) T: England	X: Australia
L: Scandinavia	wai	Y: AAFES (Europe)

## **SPECIFICATIONS**

Amplifier section

#### A-E5

FM Tuner section

Tuning frequency range
MONO       75 dB (65 dBf input)         STEREO       68 dB (65 dBf input)         Selectivity (IHF ± 400 kHz)       50 dB         Stereo separation (IHF at 1 kHz)       40 dB         Frequency response       30 Hz ~ 15 kHz + 0.5 dB, - 3 dB
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$
A-E5L  FM Tuner section  Tuning frequency range
$\begin{array}{llllllllllllllllllllllllllllllllllll$
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$

Total harmonic distortion	00 44 4 00 44 (EIMJ, 0 22)
0.09 % (1 kHz Signal to noise ratio	z, 1 / 2 Rated power, 6 Ω)
	81 dB (IHF'66)
Input sensitivity / Impedance	·
AUX	
MIC	3.5 mV / 22 k $\Omega$
Output level / Impedance	
SUPER WOOFER PRE OUT	
OMNI PRE OUT	1.0 V / 1 kΩ
[General]	
Power consumption	450.144
Dimensions	
Differsions	w . 270 mm (10-5 / 8 ) H : 205 mm (8-1 / 16")
	D : 293 mm (11-9 / 16")
Weight (net)	
weight (het)	5.6 kg (12.6 lb)
Amplifier section Rated power output Total harmonic distortion	. 55 W + 55 W (DIN, 6 Ω)
	, 1 / 2 Rated power, 6 $\Omega$ )
Signal to noise ratio	
Signal to noise ratio	
Signal to noise ratio	81 dB (IHF'66)
Signal to noise ratio	81 dB (IHF'66) 200 mV / 47 kΩ
Input sensitivity / Impedance AUXMIC Output level / Impedance	
Input sensitivity / Impedance AUX	
Input sensitivity / Impedance AUXMIC Output level / Impedance	
Signal to noise ratio  Input sensitivity / Impedance AUX MIC Output level / Impedance SUPER WOOFER PRE OUT OMNI PRE OUT  [General] Power consumption	
Signal to noise ratio  Input sensitivity / Impedance AUX MIC Output level / Impedance SUPER WOOFER PRE OUT OMNI PRE OUT	
Signal to noise ratio  Input sensitivity / Impedance AUX MIC Output level / Impedance SUPER WOOFER PRE OUT OMNI PRE OUT  [General] Power consumption	
Signal to noise ratio  Input sensitivity / Impedance AUX MIC Output level / Impedance SUPER WOOFER PRE OUT OMNI PRE OUT  [General] Power consumption	

Rated power output...... 60 W + 60 W (EIAJ, 6 Ω)

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KENWOOD follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.

#### Note

Component and circuitry are subject to modification to insure best operation under differing local conditions. This manual is based on the U.S.A. (K) standard, and provides information on regional circuit modification through use of alternate schematic diagrams, and information on regional component variations through use of parts list.